The 2005 High School Transcript Study User's Guide and Technical Report





U.S. Department of Education Institute of Education Sciences NCES 2009–480 The 2005 High School Transcript Study User's Guide and Technical Report

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1. INTRODUCTION

This technical report documents the procedures used to collect and summarize data from the 2005 High School Transcript Study (HSTS 2005). Chapters detail the sampling of schools and graduates (chapters 2 and 3), data collection procedures (chapter 4), data processing procedures (chapter 5), and weighting procedures (chapter 6). Chapter 7 describes the HSTS 2005 data files and codebooks that are encompassed by this report. Appendices A through J contain the HSTS 2005 data collection and documentation forms, and appendices K through M contain the associated National Assessment of Educational Progress (NAEP) 2005 study questionnaires. Appendix N contains information concerning nonresponse bias associated with creating the HSTS weights. Appendix O describes the Classification of Secondary School Courses (CSSC), which was used to code the courses on the HSTS 2005 transcripts, and provides a complete listing of CSSC codes. The codebooks for all of the HSTS 2005 restricted-use data files are in appendices P through W. A glossary of terms is in appendix X.

This chapter provides an introduction to HSTS 2005. Additional information is contained in later chapters. Initial results are contained in the companion report *The Nation's Report Card: America's High School Graduates: Results from the 2005 NAEP High School Transcript Study* (Shettle et al. 2007), where selected topics are discussed in greater detail.

1.1 Overview of the High School Transcript Study

Over the years, various reform efforts have sought to improve the quality of education across the United States. In the early 1980s, the focus was on statewide curricula in core courses, a response to the watershed report, *A Nation at Risk: The Imperative for Educational Reform* (National Commission on Excellence in Education 1983). Since then, national efforts have addressed several issues concerning quality education, analyzing the content of courses in specific subject areas (e.g., mathematics and science), the number of courses completed, and when courses are completed.

NAEP HSTS is a periodic survey that provides educational professionals, such as administrators, policymakers, and researchers, with information regarding the coursetaking patterns of high school graduates and their grade point averages (GPAs). It can also be used to provide information

on the relationship of graduate coursetaking patterns to achievement as measured by NAEP. NAEP is an ongoing, periodic assessment of educational achievement in U.S. schools.

The transcript studies serve as a barometer for changes in high school graduates' coursetaking patterns. Coursetaking patterns provide valuable information about the rigor of high school curricula followed across the nation. The first national transcript study was conducted by the National Center for Education Statistics (NCES) in 1982 and captured baseline information on high school students' patterns prior to the publication of *A Nation at Risk* and the resulting changes in curricula and educational reform.

For HSTS 2005, complete transcripts for 26,200 graduates from public and private high schools in 2005 were collected from a nationally representative sample of schools from May through October 2005. The survey was conducted in conjunction with NAEP 2005 mathematics and science assessments in the 12th grade. A description of this survey can be found on the NAEP home page at http://nces.ed.gov/nationsreportcard/.

Since similar studies were conducted on the coursetaking patterns of graduates over the years, changes in these patterns can be studied and compared. Table 1 lists the nine NCES studies that have been conducted beginning in 1982 involving the collection of high school transcripts.

	Approximate number of
Study	transcripts ¹
1982 High School and Beyond	. 12,700
1987 NAEP High School Transcript Study	
1990 NAEP High School Transcript Study	
National Education Longitudinal Study of 1988 Second Follow-Up (1992)	
1994 NAEP High School Transcript Study	. 25,500
1998 NAEP High School Transcript Study	
2000 NAEP High School Transcript Study	
Education Longitudinal Study of 2002 First Follow-Up (2004)	-
2005 NAEP High School Transcript Study	

 Table 1.
 NCES high school transcript studies: Selected years, 1982-2005

¹ Includes transcripts that were not included in the final reports because they were out of scope.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, High School and Beyond (HS&B), 1982; National Education Longitudinal Study of 1988 (NELS:88) Second Follow-Up, 1992; Education Longitudinal Study of 2002 (ELS:2002) First Follow-Up, (2004); High School Transcript Study (HSTS), Selected years, 1987-2005.

1.2 Relationship of the HSTS 2005 and NAEP 2005

HSTS is conducted in conjunction with NAEP. HSTS 2005 was designed to allow an analysis of the coursetaking patterns of graduates who graduated from American public and private high schools in 2005. It was further designed so that data on graduates' coursetaking patterns can be linked to the NAEP 2005 assessment results. NAEP provides results about subject-matter achievement, instructional experiences, and school environment, and reports these results for populations of students (e.g., 12th-graders) and selected subgroups of those populations (e.g., male students). Changes in the relationship of HSTS coursetaking to NAEP performance can also be examined for similar studies in 1994, 1998, and 2000.¹

NAEP provides HSTS with data on assessments in different subjects. For HSTS 2005, the scale scores for mathematics and science were provided.

When schools selected for NAEP do not participate in NAEP, the original NAEP schools are replaced with appropriate substitute schools when feasible. To maintain as many links as possible with NAEP 2005 scores, substitute schools that participated in NAEP 2005 were asked to participate in HSTS. When neither the original NAEP refusal schools nor a NAEP substitute participated in NAEP, the school originally selected for NAEP was asked to participate in HSTS. If this school refused participation in HSTS early in the data collection process, the substitute school was asked to participate. Of the 1,017 eligible schools in the original NAEP sample, 726 schools participated in the HSTS 2005 survey, of which 58 were substitute schools. Of the schools participating in HSTS 2005, there were 677 (93 percent) schools that also participated in NAEP 2005 and retained the information necessary to link HSTS and NAEP.²

A total of approximately 29,900 12th grade students were selected for HSTS 2005. Because sampling was performed in most schools prior to graduation, not all sampled students were, in fact, graduates. However, only graduates were eligible for inclusion in the transcript study. Of the students in the original sample, it was determined that approximately 27,200 (91 percent) had graduated by October 2005. Transcripts were received from all but 99 (0.4 percent) of these graduates.

¹ See Legum et al. 1997; Roey et al. 2001b; and Perkins et al. 2004 for information on earlier studies.

² The links between the graduates and their IDs are maintained at the schools to preserve the confidentiality of the graduates.

1.3 Contextual Background Data Provided by HSTS 2005

Contextual background data for HSTS 2005 are obtained from the NAEP 2005 questionnaires³, the high school transcripts, and various school-level forms completed by a school coordinator or counselor.

NAEP 2005 Questionnaires also Completed for Non-NAEP Schools

- The *School Background Questionnaire* contains information about the school, its teachers, and its student body (see appendix K).
- The *Students with Disabilities Questionnaire (SD)* contains information about students classified by their schools as having a disability (see appendix L).
- The Students with Limited English Proficiency Questionnaire (LEP) contains information about students classified by their schools as having limited skills in English (see appendix M).

NAEP 2005 Questionnaires not Completed for Non-NAEP Graduates

Students taking NAEP completed *Student Questionnaires* embedded in their test booklets that described their background, demographic characteristics, and educational experiences. Since HSTS does not contact individual graduates, comparable information is not available for graduates that did not participate in NAEP.

Transcripts

The transcripts provided information about the graduate that was coded and entered into the data system by trained personnel. These data included the following:

- date graduate enrolled in high school;
- date graduate graduated;

³ Additional information about these questionnaires can be found at http://nces.ed.gov/nationsreportcard/bgquest.asp.

- rank in class (where available);
- size of class (where available);
- GPA;
- days absent each year (where available);
- standardized test scores and honors (where available);
- list of courses taken in high school, including the grades received, the number of credits earned for each course, and the grade in which the course was taken; and
- total number of credits received and, in many cases, total number of credits attempted.

School Forms, Catalogs or Course Lists

- Transcript Request Form (TRF): A field worker completed a TRF upon returning to a school to obtain requested graduate transcripts. The form contained graduate demographic data, including Title 1 and National School Lunch Program participation status, as well as the student's graduation status.
- *School Information Form (SIF)*: The completed SIF contained information about the school in general, such as sources of data collection information within the school, course description materials, graduation requirements, and grading practices.
- School-level Catalog or Course Lists: These lists contained course titles and descriptions needed to code courses, using the Classification of Secondary School Courses (CSSC).⁴

1.3.1 Participation and Confidentiality of Data

Graduates' transcripts were collected by field workers for the sample of graduates selected for the NAEP 2005 assessment. Unlike NAEP, parental consent is not needed in HSTS, and the schools are provided with information about the Family Educational Rights and Privacy Act (FERPA) that authorizes collection of transcript data without parental consent. Sometimes schools object, and field workers reiterate the FERPA. Generally, schools do not require parental or graduate notification or consent for HSTS because there is no burden placed on the graduate.

⁴ See section 4.3.1 for additional information on this process.

The data obtained from the transcript study were kept strictly confidential. Student names and any other identifiable information were masked on the copies of the transcripts before these materials left the schools. Furthermore, in schools that participated in the NAEP assessments, each student received a NAEP ID that was also used in HSTS. The list that linked the student's name with that NAEP ID remained in the school. HSTS staff did not have access to that list and could not recreate it if it were lost.

The restricted-use HSTS 2005 data files do not contain the graduates' names or other variables that directly identify the sampled graduates. Data files do contain the graduates' NAEP IDs, which enable researchers to link the transcript data to the NAEP data. HSTS follows NCES' strict procedures regarding the confidentiality of data files.

1.4 Classification of Secondary School Courses (CSSC)

To compare transcripts from different schools, it was necessary to code each of the courses entered from the transcripts using a common course coding system. The coding system employed for this purpose was a modification of the system presented in *A Classification of Secondary School Courses* (Ludwig et al. 1982). The CSSC, which contains over 2,200 course codes, is a modification of the college course classification system presented in *Classification of Instructional Programs* (Morgan, Hunt, and Carpenter 1991). Both course coding systems use a three-level, six-digit system for classifying courses. The CSSC uses the same first two levels as the Classification of Instructional Programs (CIP), which is represented by the first four digits of each code.⁵ The third level of the CSSC (the fifth and sixth digits of the course code) is unique to the CSSC and represents specific high school courses.

A taxonomy of course subject areas was developed for HSTS 1987. This taxonomy, documented in the HSTS 1987 tabulations (Thorne 1988), was developed with an emphasis on academic courses. Computer-related courses were considered as constituting a separate nonvocational subject area, and there were fewer subgroups defined for vocational and personal courses. This taxonomy was applied to data from the High School and Beyond (HS&B) 1982 First Follow-Up Study and the HSTS 1987 data. HSTS 1990 used a slightly expanded version of the same taxonomy in its reports.⁶

⁵ Specifically, the CSSC uses the first two levels of the CIP as it existed in 1982. The CIP has undergone some modification since then. In addition, three sets of codes at the top level have been added to the CSSC to provide a means of classifying courses specifically designed for students with disabilities.

⁶ The 1990 study added 18 new codes to the CSSC and to the taxonomy. The full taxonomy is documented in Legum et al. 1993a and Legum et al. 1993c.

Starting with the 1994 study, HSTS switched over to the Secondary School Taxonomy (SST). Originally developed in the late 1980s by the National Assessment of Vocational Education,⁷ SST has a less purely academic emphasis and a more richly defined group of vocational education categories than the taxonomy developed for the earlier HS&B and HSTS studies. Computer-related courses became vocational courses, and general skills and military science courses became new subject areas. To maintain comparability among the transcript studies, the HSTS 1987 and 1990 studies, along with the HS&B 1982 study, were recoded using the SST.

With more than 2,200 codes in the CSSC, it is often neither practical nor desirable to tabulate estimates of each possible CSSC code. It is typically more useful, however, to analyze the courses in larger subject areas such as English, social studies, mathematics, or science. There is also interest in subgroups of these subject areas, such as biology, chemistry, and physics. The taxonomy presented in appendix O provides the structure for aggregating the courses to subject areas.

1.4.1 Adding and Deleting CSSC Codes

Codes are added to the CSSC whenever courses are found in the catalogs that have no match in the CSSC. Highly trained coders coded the school catalogs received from the field workers. These coders reviewed the catalogs, matching the appropriate CSSC codes to the courses offered, according to the content and description of the course. If a course that was offered did not have a matching CSSC code in the existing list, the coders wrote that course description in a special suggestion list. After the catalogs were reviewed, and all but those courses on the suggestion list were coded, a coding specialist reviewed the suggestion list and tried to match these courses to existing CSSC codes. If a course did not have a matching CSSC code, and if this course also appeared in several other schools, a new CSSC code was generated. If the "new" course was limited to just a few schools, the CSSC code that most closely described the course was assigned.

In 1994, 18 new CSSC codes were added to the list. In 1998, the CSSC's computer science curriculum changed dramatically. New courses such as Web Design, Java Programming, and C++ Programming were added. Many courses that were labeled as honor courses in the past were reclassified as Advanced Placement (AP) courses. Many International Baccalaureate (IB) courses were added as well.

⁷ A description of the development of the SST is provided in *The Secondary School Taxonomy Final Report* (Gifford, Hoachlander, and Tuma 1994).

In all, a total of 83 new or revised codes were added to the CSSC in 1998. In 2000, two CSSC codes were added, one in science and one in computer-related studies. In 2005, 18 new codes were added. Five new codes reflected the increase in AP and IB courses available to students. Other courses were added when courses were encountered on the transcripts that were clearly different from codes already contained in the master CSSC list. These courses included leadership, military drill team, teacher training, and computer hardware and repair. No new subject areas were identified in HSTS 2005. Three duplicate and unused codes were dropped in 2005.

1.5 Comparing HSTS 2005 Results to Other Transcript Studies

Between 1982 and 2005, NCES has conducted nine high school transcript studies: the HS&B survey in 1982, the Second Follow-Up to the National Educational Longitudinal Study (NELS:88) in 1992, First Follow-Up to the Education Longitudinal Study of 2002 (ELS:2002) in 2004; and NAEP HSTS in 1987, 1990, 1994, 1998, 2000, and 2005. One research objective of NAEP HSTS 2005 was to study changes in the coursetaking patterns among high school graduates over time, comparing its results with the other NCES-conducted high school transcript studies. While results are reported for trends over time, it should be noted that some differences exist among the high school transcript studies and some direct comparisons are cautioned.

For more information about comparisons among the different HS&B and HSTS studies, please refer to chapter 1 of *The High School Transcript Study: A Decade of Change in Curricula and Achievement, 1990-2000* (Perkins et al. 2004).⁸ For discussion about comparisons with the transcript component of the Second Follow-Up to NELS:88, please refer to appendix A of *National Education Longitudinal Study of 1988, Second Follow-Up: Transcript Component Data File User's Manual* (Ingels et al. 1995). The similarities and differences between the high school transcript studies' data (NAEP, NELS, HS&B) are also described extensively in the *NCES Handbook of Survey Methods* (Thurgood et al. 2003). The handbook looks at the comparability of the high school transcript studies' data based upon five criteria: (1) sample sizes, (2) oversampling of subgroups, (3) eligibility criteria for inclusion in the studies, (4) representativeness of cross-sectional and longitudinal populations, and (5) coding differences.

⁸ This report can be found at http://nces.ed.gov/nationsreportcard/.

2. SAMPLE DESIGN FOR THE NAEP 2005 12TH-GRADE ASSESSMENTS

The 2005 High School Transcript Study (HSTS 2005) sample consists of a subsample of 12th-grade schools and students selected for participation in the 2005 National Assessment of Educational Progress (NAEP) operational science and mathematics assessments. This chapter describes aspects of the NAEP 2005 sample design that affect the HSTS 2005 sample. The focus of chapter 3 is on aspects of the selection of schools and students that are specific to HSTS 2005.

All public and private high schools in the United States with one or more graduates in 2005 were eligible for HSTS 2005. Graduates were defined as persons receiving a special education, regular education, or honors diploma. Graduates who were considered ineligible for NAEP (e.g., because of a disability) were considered eligible for HSTS. Eligible graduates with incomplete transcripts were considered nonrespondents. For analyses in which the user wishes to link results of the NAEP assessments with HSTS information, graduates were considered eligible if they met both the HSTS and the NAEP eligibility criteria.

HSTS 2005 used all eligible public schools (i.e., schools with 12th-grade NAEP mathematics and/or science assessments) and a subsample of private schools from the 12th-grade NAEP 2005 assessment. The HSTS 2005 graduate sample consisted of the NAEP 2005 student sample in these subsampled schools.

2.1 Overview of the 12th-grade Sample Design for NAEP 2005

The 12th-grade sample for NAEP 2005 was a two-stage probability-based sample of students.⁹ This was a national sample in which schools were the first-stage sampling units selected with probability proportional to a measure of size based on the estimated grade-specific enrollment in the schools. The second stage involved selection of students within schools and their assignment to an assessment subject. In previous NAEP studies, the sample design included an initial sample of primary sampling units (PSUs) from across the nation. For NAEP 2005, the PSU sampling stage was eliminated for operational and statistical reasons.

⁹ The procedures for the 2005 NAEP selection differed from what was used in 2000.

As in past assessments, modest oversampling of Black and Hispanic students was undertaken in this sample and was carried out at the school level in order to provide adequate information of these groups for analysis. Each school with both more than 15 percent Black and Hispanic students and 10 or more minority students was considered a high minority school for these purposes and was given twice the selection probability of a low minority school of comparable size. This means that while about 40 percent of the student population (including over 95 percent of the Black and Hispanic students) were in high minority schools, about 60 percent of the sampled students were from these schools.

2.2 Stratification

Sampling was done separately for public and private schools. The grade 12 public sample had an implicit stratification, using a hierarchy of stratifiers and a serpentine sort. The top of the hierarchy was census division (9 implicit strata). The next stratifier in the hierarchy was type of location, which had 8 categories. Of the 72 potential type-of-location strata nested within census divisions, several were collapsed with neighboring type-of-location cells, always within census division, giving a total of 55 to 60 census division-location type strata.

These geographic strata were subdivided into 110 to 120 strata by a dichotomous high minority status category. Schools were in the high minority stratum if they had more than 10 minority eligible students and greater than 15 percent minority eligible students (minority defined as Black or Hispanic). Otherwise the school was put in a low minority stratum. If the expected sample size within these strata was less than 8.0, they were left as is. If the expected sample size was greater than 8.0, then the high or low minority stratum was subdivided into a maximum of four substrata (two for expected sample size up to 12.0, three for expected sample size up to 16.0, and four for expected sample size greater than 16.0). For the low minority strata, the subdivision was by state or groups of contiguous states. For the high minority strata. Within these substrata, the schools were to be sorted by estimated grade enrollment using a serpentine sort within the school type substrata.

The private schools were explicitly stratified by type of private school (Catholic, Lutheran, Conservative Christian, other private). Within each school type, stratification was by census division (9 categories), type of location (8 categories), and by proportion of minority enrollment, used as a continuous sorting variable. The final number of strata was dependent on the proportion of minority students (Black/Hispanic/Native American) among those schools within each cell defined by private school type, census division, and type of location. In general, where there were few or no schools in a given stratum, categories were collapsed together.

2.3 Selection of Substitute Schools

Though efforts were made to secure the participation of all schools selected, it was anticipated that not all schools would choose to participate. Therefore, as each school was selected in the sample, the two neighboring schools in the sampling frame (immediately preceding and following it) were designated as replacement schools. If an original school refused to participate, the first replacement was then contacted. If that school also refused to participate, the second school was then contacted. There were several constraints on the assignment of substitutes. One sampled school was not allowed to substitute for another, and a given school could not be assigned to substitute for more than one sampled school.

2.4 Assignment of Sessions and Sample Type to Schools for NAEP and Student Selection

The public school sample at grade 12 was assigned three session types: Operational Reading, Mathematics and Science reporting samples (RS); Mathematics, Civics, History, and Economics pilot tests (PT); and Science Bridge (SB). Most of the sample schools received RS and PT session assignments, with many also receiving SB. Some very small schools received only SB. Up to 144 students were selected within schools. For schools with more than 144 students, a systematic equal probability sample of 135 students was selected. If the school had 54 students or more, 22 percent of the students were assigned to an SB session, with 62 percent of students assigned to an RS session and 16 percent of students assigned to SB and the rest were split between RS and PT in a 4 to 1 ratio. If the school had 24 to 35 students, half of the students were given SB, 40 percent were assigned RS, and 10 percent were assigned PT. Schools with fewer than 24 students had all students assigned to SB.

For private schools, the assignment was similar. Up to 136 students were selected per school. For schools with more than 136 students, a systematic equal probability sample of 120 students was selected. For schools with 97 or more students, approximately 13 percent of students were assigned SB and the remainder RS and PT. Students were allocated between the latter two sessions in a ratio of 9 to 1. If the school had 36 to 47 students, one-third of the students received SB and the remaining two-thirds received RS and PT. Schools with 24 to 35 students had half of the students assigned to SB and the other half to RS and PT. If the school had less than 24 students, all students took SB. In all cases, students were allocated between the RS and PT sessions in a 9 to 1 ratio.

2.5 Students Not Included in the Assessment

School staff members were asked to determine whether any of the students identified as having a disability or with limited English language proficiency could not participate in the assessment. They needed to determine if a student could not participate meaningfully, or if the accommodations required for the student to participate were not available. These students were not invited to the assessment and coded as "excluded" to distinguish them from absent students. Although school staff are encouraged to follow NAEP standards regarding which students should be excluded from testing, the final decision is made by school personnel.

From the schools selected in the HSTS school sample, approximately 3 percent of the students were excluded from the NAEP assessment. As the transcript study attempted to collect high school transcripts for all students selected for the assessment, whether or not they participated, transcripts for these students are included in the transcript study.

3. SAMPLING OF SCHOOLS AND GRADUATES FOR THE NAEP HSTS 2005

3.1 Overview of Sample Design for NAEP HSTS 2005 Sample

The sample for High School Transcript Study (HSTS) was designed to achieve a nationally representative sample of public and private school high school graduates in the Class of 2005. The target population for the 2005 national assessments included all graduates in public and private schools who were enrolled in 12th-grade in 2004-05, and who graduated in 2005. The samples were selected based on a two-stage sample design: selection of schools and selection of graduates within schools.

3.2 Sampling of Schools

For public schools, the HSTS sample was, in fact, the National Assessment of Educational Progress (NAEP) 2005 12th-grade public school sample for the operational math and science assessments.¹⁰ All participating NAEP 2005 12th-grade public schools were part of the initial HSTS sample regardless of whether they were original or substitute NAEP schools. If neither the original nor the substitute school selected participated in NAEP, the original school was included in the initial 12th-grade public school sample.

In NAEP 2005, private schools were heavily oversampled to meet explicit target sample sizes for reporting group (Catholic, Lutheran, Conservative Christian, Other Religious, Nonsectarian, and Independent) in order to provide reliable NAEP estimates for such students. In HSTS 2005, however, the oversampling of private schools was reversed so that the private school students in HSTS were represented in proportion to their prevalence in the general 12th-grade student population. Table 2 presents the subsampling rates and the calculations that generated those rates.

Probabilities of selection were determined for each school before the school sample was selected. The final probabilities of selection for the 2005 NAEP HSTS school sample were the products of the 2005 NAEP probabilities of school selection and the conditional probabilities of selection in the

¹⁰ Note that this excludes schools that were sampled for only pilot or bridge studies. Public schools with less than 24 students in 12th grade had a two-ninths chance of being assigned a bridge-only session, and private schools with less than 24 students in 12th grade had a one-eighth chance of being assigned a bridge-only session.

					Proportional	Percent		
	NAEP 2005	Percent of	National	Percent of	student sample	subsampled	NAEP 2005	
	12th-grade	NAEP 2005	estimated	estimated	size (making	to obtain	12th-grade	NAEP
	national	12th-grade	grade	grade	sample size	sample size	national	HSTS 2005
	student	national	enrollment in	enrollment in	proportional to	proportional to	school	school
School type	sample size	sample size	12th-grade	12th-grade	population)	population (f) _c	sample size	sample size
Total	24,500	100.0	3,325,080	100.0	21,454		1,323	1,024
Public	19,600	80.0	3,037,705	91.4	19,600	100.0	829	829
Catholic	2,450	10.0	143,205	4.3	924	37.7	79	30
Lutheran	245	1.0	5,583	0.2	36	14.7	14	2
Conservative								
Christian	735	3.0	36,085	1.1	233	31.7	132	42
Other private	1,470	6.0	102,502	3.1	661	45.0	244	110
Unknown		—	—	—	—	45.0	25	11

Table 2. School and student sample sizes for NAEP HSTS 2005 (from the NAEP 2005 12th-grade school sample), by school type: 2005

— Not available

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

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HSTS sample. The subsampling process (using the designated subsampling rates) was a systematic sample within each private school stratum listed in Table 2. The ordering for this systematic sample was the frame ordering from the NAEP 2005 private school sampling process. Schools with unknown affiliation were sampled at the same rate as "other" private school types (45 percent).

3.3 Sampling of Students

For those HSTS sample schools that cooperated in the NAEP assessment, all graduates who were assessed in the operational mathematics and science assessments and also graduated in 2005 were included in the HSTS sample of graduates within the school. For HSTS sample schools that did not cooperate in the NAEP assessment but agreed to cooperate in HSTS, a subsample of 50 graduates was typically drawn from their 12th-graders who graduated in 2005.¹¹ If the list contained 50 or fewer graduates, all graduates were selected.

3.4 School Response Rates

Nonresponse is a serious concern in any probability sample, as differential response rates within important subgroups may generate biases that are difficult to measure and control through adjustment. NAEP HSTS 2005 had generally very high response rates, but there are two particular areas of concern. The first area of concern is private schools, where response was low. The second area of concern is the decision by one large state not to participate in HSTS (though it participated in the NAEP 2005 12th-grade reading and mathematics operational assessment). Tables 3 and 4 present response rates for the main HSTS study and for the NAEP-HSTS linked study respectively. The first set of response rates is for the HSTS study as a whole, counting as respondents those who participated in HSTS, regardless of their participation in NAEP. The second set of response rates is for the NAEP-HSTS link study, counting as respondents those schools that participated in both HSTS and NAEP, and where linkage of the NAEP assessment and the HSTS study transcript information is possible.¹²

¹¹ If there were between 50 and 60 graduates, the school had the option of including up to 60 graduates.

¹² See Appendix N for the nonresponse bias analysis done for HSTS 2005.

						Weighted
	Unweighted	Unweighted	Weighted	Weighted	Weighted	percent of
	number of	percent of	number of	percent of	enrollment	enrollment
	schools	selected	schools	selected	at selected	at selected
HSTS status	selected	schools	selected	schools	schools	schools
Total	891	100.0	24,731	100.0	3,177,283	100.0
Respondent	726	81.5	19,120	77.3	2,675,008	84.2
			,		· · ·	
Eligible nonrespondent	165	18.5	5,610	22.7	502,274	15.8

Table 3. Unweighted and weighted response rates for all eligible NAEP HSTS schools and school enrollments, by HSTS status: 2005

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 4.Unweighted and weighted response rates for schools and school enrollments eligible for
NAEP HSTS and NAEP, by HSTS status: 2005

						Weighted
	Unweighted	Unweighted	Weighted	Weighted	Weighted	percent of
	number of	percent of	number of	percent of	enrollment	enrollment
	schools	selected	schools	selected	at selected	at selected
HSTS status	selected	schools	selected	schools	schools	schools
Total	891	100.0	24,731	100.0	3,177,283	100.0
Respondent	677	76.0	17,699	71.6	2,525,904	79.5
Eligible nonrespondent	214	24.0	7,032	28.4	651,379	20.5

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

The first set of rates calculated within each table is based on sample counts; the second set of rates is weighted by the school base weight; and the third set of rates is weighted by school base weight multiplied by grade enrollment. The second set of rates shows estimates at the population level with each school counted as a unit. The third set of rates shows estimates at the population level with each school counted by its number of enrolled students. In calculating these rates, the 133 high schools that were ineligible for HSTS 2005 because they did not have any graduating students are excluded.

Tables 5 and 6 present aggregate school counts by school type by HSTS status for the unlinked and linked studies respectively. The unweighted counts are based on the number of eligible schools in the sample. The weighted school counts are weighted by the school base weights (i.e., the

						Weighted
	Unweighted	Unweighted	Weighted	Weighted	Weighted	percent of
	number of	percent of	number of	percent of	enrollment	enrollment
School type and	schools	selected	schools	selected	at selected	at selected
HSTS status	selected	schools	selected	schools	schools	schools
Total	891	100.0	24,731	100.0	3,177,283	100.0
Public						
Total	744	100.0	17,968	100.0	2,911,954	100.0
Respondent	643	86.4	15,712	87.4	2,510,485	86.2
Eligible						
nonrespondent	101	13.6	2,256	12.6	401,469	13.8
Private						
Total	147	100.0	6,763	100.0	265,328	100.0
Respondent	83	56.5	3,408	50.4	164,523	62.0
Eligible						
nonrespondent	64	43.5	3,355	49.6	100,805	38.0

Table 5. Unweighted and weighted response rates for all eligible NAEP HSTS schools and school enrollments, by school type and HSTS status: 2005

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 6.Unweighted and weighted response rates for schools and school enrollments eligible for
NAEP HSTS and NAEP, by school type and school status: 2005

						Weighted
	Unweighted	Unweighted	Weighted	Weighted	Weighted	percent of
	number of	percent of	number of	percent of	enrollment	enrollment
School type and	schools	selected	schools	selected	at selected	at selected
HSTS status	selected	schools	selected	schools	schools	schools
Total	891	100.0	24,731	100.0	3,177,283	100.0
Public						
Total	744	100.0	17,968	100.0	2,911,954	100.0
Respondent	609	81.9	15,021	83.6	2,382,548	81.8
Eligible			-			
nonrespondent	135	18.1	2,948	16.4	529,406	18.2
Private						
Total	147	100.0	6,763	100.0	265,328	100.0
Respondent	68	46.3	2,679	39.6	143,355	54.0
Eligible			-		-	
nonrespondent	79	53.7	4,084	60.4	121,973	46.0

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

inverse of the probability of the school being selected into the sample). The weighted enrollment counts are weighted by the product of the school base weight and the 12th-grade enrollment of the school.

Nonresponse in public schools was concentrated in two census divisions—the Northeast Division and the West Division, with the Northeast suffering much more extensive nonresponse—as can be seen in table 7. It was necessary to determine whether the nonresponse adjustments were sufficient. A nonresponse bias analysis was conducted to review the impact of all nonresponse in the study and to determine whether the nonresponse adjustments were sufficient. The conclusion was that the estimates for the national figures were within acceptable bounds, but that the estimates for the Northeast region were not (see appendix N).

	Weighted	Weighted	Weighted
	enrollment	eligibility	response
Public schools	estimate	rate	rate
Total	3,077,044	94.6	86.2
Census division			
New England	153,577	93.2	100.0
Northeast	387,247	95.6	55.5
East North Central	511,266	94.7	87.6
West North Central	247,194	83.2	93.2
South Atlantic	507,108	97.7	95.6
East South Central	160,609	97.8	95.6
West South Central	369,881	96.7	94.4
Mountain	218,704	97.0	98.4
West	521,460	93.2	77.3

 Table 7.
 Weighted HSTS response and eligibility rates for all sampled public schools, by census division: 2005

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Response rates for private schools eligible for HSTS were generally much lower than those for public school (62 for eligible private schools vs. around 86 for eligible public schools) as can be seen in tables 7 and 9.

Table 8.Weighted HSTS response and eligibility rates for sampled private schools for NAEP
HSTS and NAEP, by school type: 2005

Private school type	Total weighted sample	Weighted percent eligible	Weighted response rate (percent)
Total private	314,297	84.4	54.0
Unknown affiliation	31,235	22.0	#
Roman Catholic	139,530	98.2	64.0
Lutheran	4,876	100.0	100.0
Other private	58,815	78.9	41.9
Other religious private	48,892	86.3	37.0
Conservative Christian	30,949	90.3	56.4

Rounds to zero

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 9. Weighted HSTS response and eligibility rates for all sampled HSTS private schools, by school type: 2005

Private school type	Total weighted sample	Weighted percent eligible	Weighted response rate (percent)
Total private	314,297	84.4	62.0
Unknown affiliation	31,235	22.0	#
Roman Catholic	139,530	98.2	70.4
Lutheran	4,876	100.0	100.0
Other private	58,815	78.9	51.6
Other religious private	48,892	86.3	45.7
Conservative Christian	30,949	90.3	71.4

Rounds to zero

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

3.5 Response Rate for Graduates

For the HSTS main study, a graduate was nonresponding only if the selected graduate was eligible for the transcript study and no usable transcript was available for the graduate. For graduates in schools that participated in NAEP, graduates were considered to be selected for HSTS if they had been selected for NAEP even if they did not participate in NAEP. For schools that did not participate in NAEP, graduates were selected systematically when field personnel visited the schools. A student selected for

HSTS was only eligible for the study if he or she graduated in 2005. Tables 10 and 11 present the breakout of the graduate sample according to graduate eligibility, and a breakout of the eligible graduates by whether or not they were in a school that also participated in NAEP.

 Table 10.
 Student samples in HSTS participating schools, by graduation status: 2005

Graduation status	Number of students in sample
Total in sample	29,868
Graduated	27,150
Did not graduate	2,718
SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center fo	r Education Statistics, NAEP High School
Transcript Study (HSTS), 2005.	

Table 11. Graduates from HSTS participating schools, by whether the school participated in NAEP: 2005

NAEP school status	Number of students in sample
Eligible students in sample	27,150
In school participating in NAEP	25,233
In school not participating in NAEP	1,917
SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center fo	r Education Statistics, NAEP High School

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 12 presents a breakout of the main study students by eligibility and response status. A student was generally eligible if he or she had graduated, and ineligible if graduation had not been achieved in 2005. A transcript was only usable if at least 75 percent of the credits necessary for graduation were represented on the transcript. A small number of transcripts for eligible students were not usable and were coded out as nonresponse. The overall weighted response rate was 99.7 percent.

Table 13 presents a breakout of HSTS eligibility separately by public and private schools. The percentage of transcripts that were incomplete was about the same in public and private schools, but the ineligibility rate (the percentage who had not graduated) was much higher in public schools.

Table 12. Unweighted and weighted student counts, and student within school response rate, for NAEP HSTS participating schools, by HSTS transcript status: 2005

HSTS transcript status	Unweighted number of students	Unweighted percent of students	Weighted number of students	Weighted percent of students	Student within school response rate
Total	29,868	100.0	2,973,436	100.0	<u>response rute</u>
	,		, ,		1
Eligible with complete transcript	27,051	90.6	2,723,399	91.6	99.7
Eligible, transcript not complete	99	0.3	9,415	0.3	ţ
Ineligible	2,718	9.1	240,622	8.1	+

† Not applicable.

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 13.Unweighted and weighted student counts, and student within-school response rate, for
NAEP HSTS participating schools, by school type and HSTS transcript status: 2005

			Weighted	Weighted	Student within
	Unweighted	Unweighted	number	percent	school
	number of	percent of	of	of	response
School type and HSTS status	students	students	students	students	rate
Public					
Total public	27,919	100.0	2,748,422	100.0	†
Eligible with complete transcript	25,166	90.1	2,504,649	91.1	99.7
Eligible, transcript not complete	91	0.3	8,568	0.3	Ť
Ineligible	2,662	9.5	235,205	8.6	Ť
Private					
Total private	1,949	100.0	225,013	100.0	Ť
Eligible with complete transcript	1,885	96.7	218,750	97.2	99.6
Eligible, transcript not complete	8	0.4	847	0.4	ţ
Ineligible	56	2.9	5,417	2.4	<u>†</u>

† Not applicable.

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

For the NAEP-HSTS link study, a graduate had to also participate in a NAEP assessment for the graduate's transcript to be part of the link study (as information from both the transcript and the NAEP assessment is required). Table 14 presents the numbers of sampled graduates in NAEP link schools who were assigned to a mathematics assessment and who were assigned to a science assessment.

2005 NAEP assignment Unweighted number of students Total 27,778

Table 14.	Student sample in schools participating in NAEP, by NAEP assessment assignment:
	2005

Assigned to science 16	5,425
SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High	School
Transcript Study (HSTS), 2005.	

Table 15 presents the relationship between HSTS transcript status and HSTS/NAEP link transcript/assessment status. Among HSTS graduating students with complete transcripts, they linked to an assessment in 69 percent of the cases. In 3 percent of the cases, the student was deemed not eligible to take the NAEP assessment due to a disability or limited English proficiency. In 28 percent of the cases, the student did not take the NAEP assessment (usually a refusal or absence). Some transcripts that were incomplete, making them nonresponsive for the HSTS main study, correspond to students deemed ineligible to take the NAEP assessment. For the link study, these will be counted as ineligible.

Table 15. Unweighted NAEP HSTS student sample, by transcript status and school status: 2005

Transcript status and school status	Unweighted number of students	Unweighted percent of students
Total	27,778	100.0
USTS aligible with complete transarint	25 125	00.5
HSTS eligible with complete transcript	25,135	90.5 69.3
NAEP/HSTS respondent	17,416	
NAEP/HSTS nonrespondent	7,061	28.1
NAEP/HSTS ineligible	658	2.6
HSTS eligible, transcript not complete	98	0.4
NAEP/HSTS respondent	0	#
NAEP/HSTS nonrespondent	90	91.8
NAEP/HSTS ineligible	8	8.2
HSTS ineligible	2,545	9.2
NAEP/HSTS respondent	0	#
NAEP/HSTS nonrespondent	0	#
NAEP/HSTS ineligible	2,545	100.0

Rounds to zero

Assigned to mathematics

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

11,353

Table 16 provides a breakdown of the NAEP-linked school student sample by their NAEP transcript status, both unweighted and weighted (with weights defined using the linked student base weights). Table 17 provides the same breakdown by school type.

Table 16.Unweighted and weighted student sample, and student within-school response rate, for
schools participating in both NAEP HSTS and NAEP, by transcript status: 2005

			Weighted	Weighted	Student within school
	Unweighted	Unweighted	number	percent	response
	number of	percent of	of	of	rate
Transcript status	students	students	students	students	(percent)
Total	27,778	100.0	2,956,139	100.0	ţ
Assessed and complete transcript	17,416	62.7	1,889,320	63.9	71.2
Incomplete transcript, or no assessment	7,151	25.7	763,828	25.8	+
Ineligible (for NAEP, or nongraduate)	3,211	11.6	302,991	10.2	+

† Not applicable.

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 17.Unweighted and weighted student sample and student within-school response rate, for
schools participating in both NAEP HSTS and NAEP, by school type and transcript
status: 2005

			Weighted	Weighted	Student within school
	Unweighted	Unweighted	number	percent	response
	number of	percent of	of	of	rate
School type and transcript status	students	students	students	students	(percent)
Public					
Total public	25,829	100.0	2,692,192	100.0	ť
Assessed and complete transcript	15,843	61.3	1,674,178	62.2	69.9
Incomplete transcript, or no assessment	6,835	26.5	721,910	26.8	†
Ineligible (for NAEP, or nongraduate)	3,151	12.2	296,105	11.0	Ť
Private					
Total private	1,949	100.0	263,948	100.0	÷
Assessed and complete transcript	1,573	80.7	215,143	81.5	83.7
Incomplete transcript, or no assessment	316	16.2	41,918	15.9	Ť
Ineligible (for NAEP, or nongraduate)	60	3.1	6,887	2.6	†

† Not applicable.

NOTE: Detail may not sum to totals because of rounding.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Tables 18 and 19 summarize the results for the unlinked and linked studies respectively, presenting the school, student-within-school, and overall student-level response rates.

	School type			
Unlinked study response rates	Public (percent)	Private (percent)	Total (percent)	
Weighted school level	86.2	62.0	84.2	
Weighted student within school	99.7	99.6	99.7	
Combined response	85.9	61.8	83.9	

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table 19. Linked study combined response rates, by school type: 2005

	School type			
Linked study response rates	Public (percent)	Private (percent)	Total (percent)	
Weighted school level	81.8	54.0	79.5	
Weighted student within school	69.9	83.7	71.2	
Combined response	57.2	45.2	56.6	

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

4. DATA COLLECTION PROCEDURES

This chapter discusses the procedures used in the data collection for the 2005 High School Transcript Study (HSTS 2005). Included are sections on training field workers, contacting the schools, obtaining course catalogs and other school materials, collecting graduate transcripts, sending the data for processing, and receipting and reviewing the data.

4.1 Training NAEP 2005 Field Supervisors as Data Collectors

The field workers for HSTS 2005 were drawn from the pool of 2005 National Assessment of Educational Progress (NAEP 2005) field supervisors. In December 2004, they were trained in the HSTS 2005 data collection procedures. Conducted by HSTS home office staff, the training consisted of several in-person training sessions, each completed in about half a day. In addition, field workers received an HSTS manual that outlined detailed procedures for collecting the data.

The training sessions established the background knowledge needed to help field workers make informed decisions about collecting information in the schools and to explain why attention to detail and accuracy would be crucial in ensuring the quality of HSTS 2005 data. The training also familiarized field workers with the HSTS 2005 materials and forms. The field workers were given examples of various types of high school records and materials, including school- and district-level catalogs, course lists, transcripts, and all the forms used for HSTS 2005. The field workers learned how the data on each of these materials became the information needed at the school and graduate levels. A PowerPoint presentation with the details of data collection was included in the training sessions.

Also during the trainings, the field workers were provided an opportunity to work with practice forms similar to actual materials used for HSTS 2005. The field workers completed sets of exercises designed to provide them with hands-on experience in examining school materials and filling out the forms that they would use.

4.2 Contacts with States, Districts, and Schools

State coordinators in each state were informed about HSTS and were responsible for telling the public school districts in their states about the study. The home office provided them with a Summary of School Activities (see appendix F). The summary provided information about participating in HSTS 2005, including the amount and nature of school staff and time required for participation and procedures that would be used to ensure confidentiality of the data.

Westat field workers contacted school personnel at the school level. Field workers followed the same procedures for contacts with both public and private school personnel. Workers were provided with an informational letter to principals and a Summary of School Activities. They gave these materials to the school principals and school coordinators during their initial contact with the schools.

Initial HSTS information requested by field workers from schools included school specific information that school personnel were asked to provide on the School Information Form (SIF). They were also asked to provide their school's course catalogs for the four most recent school years, including 2004-05, and sample transcripts. This initial information was collected by field workers either through the mail or in person at the time of their first visit. At a later date, the schools were also asked to provide a complete transcript for each graduate in the HSTS 2005 sample. Information provided on the SIF indicated the appropriate date for the HSTS 2005 field workers to obtain these transcripts.

For eligible participating NAEP schools that agreed to cooperate, students sampled for the mathematics and science operational portion of NAEP 2005 were included in the HSTS 2005 sample, and a brightly colored Disclosure Notice was placed in their folder by a NAEP 2005 field worker or school staff member. This notice served two functions:

- It alerted the school personnel that information contained in the student's folder would be used for HSTS 2005.
- Because of its color, it also served as a visible marker for identifying the folders of students in the HSTS 2005 sample to facilitate finding their transcripts at a later date.

Notification describing the student sampling process and the confidentiality safeguards were sent to schools that participated in NAEP (including schools that were substitutes for the original school selected for NAEP) and to schools that were substitutes for schools that participated in NAEP but refused participation in HSTS. Specifically, the notification stated that the intent was to select fifty 12th-grade

students from the school, and student names would be removed from any papers that left the school. Field workers also emphasized that a school's participation in HSTS 2005 would not involve any student time.

For both NAEP 2005 participating and nonparticipating schools (whether original or substitute schools), the initial contact by the field worker included a discussion of the following:

- procedures for obtaining transcripts for the selected students and the method for reimbursing the school for the expense; and
- the availability of a course catalog or course description list.

An appointment was then set to visit the school to prepare the transcript requests and obtain the course catalogs.

4.3 Obtaining Course Catalogs, Sample Transcripts, and Other School-level Information

Prior to HSTS field data collection, Westat contacted schools and requested that they send copies of their catalogs to Westat. This permitted Westat to start catalog coding prior to field data collection.

Field workers requested sample materials for HSTS 2005 when they first contacted a school for HSTS and collected any materials not previously mailed to Westat when they visited the school in the spring or summer. The sample materials included a course catalog (or a list of courses) offered for each of four consecutive years, from school year 2001-02 through school year 2004-05; a completed SIF; and three sample transcripts, one representing a student taking "regular" courses, one with honors courses, and one with special education courses. Since these materials were unique to each school, acquiring them before the collection of the actual transcripts enabled HSTS 2005 staff to examine them and call a field worker or the school to resolve any questions early in the process. Early collection of the catalogs also permitted inputting catalog information prior to receipt of the transcripts, thereby enabling coding to end as soon as possible after data collection.

The field worker also gathered general information about class periods, course credits, graduation requirements, and other aspects of school policy. Sometimes this information was documented in the course catalog and at other times in a separate school policy document.

4.3.1 Catalogs

Course catalogs were carefully reviewed at the school. Field workers verified that the catalogs contained all of the courses that 12th-graders could have taken in high school, including vocational, remedial, honors, special education, off-campus courses, or courses taught in a language other than English. If these course listings were not in the catalog, every effort was made to obtain additional information from school personnel or, in some cases, through web searches to document the existence of such courses and to describe them.

HSTS requested course catalogs containing the most comprehensive information about the courses offered by the schools. Ordered from most to least complete, the requested types of catalogs are as follows:

- a school-level catalog providing course titles and descriptions;
- a district-level catalog, if it indicated which courses were offered at the HSTS participating school;
- a course list by department that included general descriptions of course offerings by department;
- a school-level course list without descriptions; or
- a district-level catalog without any indication of which courses were offered in specific schools.

All catalogs and course lists that were received by field workers were forwarded to HSTS 2005 data processing staff.

4.3.2 Sample Transcripts

Since transcript format varies greatly among school districts throughout the country, three transcripts of previous graduates were obtained from each school by the NAEP field workers during the initial call or visit to the school. The three transcripts requested from each school included one that contained honors-level courses, one that contained special education courses, and one that contained just the "regular" courses. The HSTS field workers marked each transcript to indicate where on the transcript the needed information was found and how information regarding course level was coded. Attached to

each marked-up transcript was a Transcript Format Checklist (appendix H) indicating the key transcript information and whether or not that information was found or, if so, whether it was marked on the school's transcripts.

4.3.3 SIF and HSTS Questionnaire

The SIF was forwarded for data processing along with the other preliminary materials as described above. The SIF was completed by the field worker. Along with general school information, the completed SIF contained the following information:

- sources of information within the school (if needed to complete HSTS 2005 data collection);
- graduation requirements;
- grading practices at the school;
- format of the school's transcripts; and
- name and position of the school's HSTS 2005 coordinator who helped complete the form.

The field workers were instructed to fill out the SIF completely or to indicate clearly on the SIF where the requested information could be found in the other materials provided by the school.

4.3.4 School Background Questionnaire

The School Background Questionnaire (see appendix K) is a NAEP 2005 questionnaire that collected information about school, teacher, and home factors that might relate to student achievement. It was completed by a school official (usually the principal) as part of NAEP 2005 for the NAEP participating schools. Field workers asked HSTS schools that did not participate in NAEP 2005 to complete a School Questionnaire.

4.3.5 SD and LEP Questionnaires

The questionnaires that NAEP 2005 used to collect information from school staff about students with disabilities and students with limited English proficiency are called the SD Questionnaire and LEP Questionnaire, respectively (see appendices L and M). Schools were asked to have the person most knowledgeable about a disabled or limited English proficient student complete the questionnaire(s). In large schools, this person was typically a counselor, a special education teacher, or a teacher of English as a second language. In smaller schools, this person was typically a classroom teacher. For schools participating in NAEP 2005, the SD and LEP Questionnaires were collected as part of the NAEP procedures.

4.4 Identifying the Sample of Students and Obtaining Transcripts

There were 726 schools that participated in HSTS, and 677 of these schools participated in NAEP 2005 and HSTS. Of these 677 schools, 44 were substitute schools.

HSTS 2005 used the NAEP 2005 sample for selecting schools and students in NAEP participating schools. For schools that participated in NAEP 2005, the student sample was recorded on the NAEP 2005 Administration Schedules. For schools that did not participate in NAEP 2005, the field worker drew a sample of graduates at the school. Details on how this sample was drawn can be found in section 3.2 and 3.3. The procedures for identifying graduates in schools with NAEP 2005 materials and in schools without NAEP 2005 materials are described in detail in separate sections that follow.

4.4.1 Materials from NAEP 2005 Schools

Transcripts were requested for all students who were sampled for the operational mathematics and science part of NAEP 2005. They included all assessed students, sampled students who were absent during the NAEP assessment, and SD and/or LEP students who were excluded by the school from participating in the assessment.

Once graduation information was posted on transcripts, a field worker returned to the school to obtain the requested transcripts. At that time, the field worker used a Transcript Request Form (TRF)

(see appendix C) to obtain basic information about the sampled students that was not available from NAEP 2005 data files. In addition to student name and NAEP ID, it contained columns for entering graduation status, gender, birth month and year, race/ethnicity, SD status, LEP status, Title 1 participation, and National School Lunch Program participation for each listed student. Data available from NAEP 2005 files (NAEP ID and demographic variables) were preprinted on the form.¹³ The completed TRFs contained the following information:

- Student Name The field worker recorded the first name, middle initial, and last name of each assessed, absent, or excluded student listed on the NAEP 2005 Administration Schedule. These entries were made to correspond to the preprinted NAEP ID.
- NAEP ID The 10-digit NAEP 2005 assessment booklet numbers and SD and LEP questionnaire numbers for students excluded from the assessment were preprinted in ID order. This column on the TRF identified all students for whom transcripts were needed.
- Exit Status Sometimes the exit status was determined directly from the transcripts, and sometimes it was determined by other records or provided by school personnel Using this information, field workers assigned one of the following codes to describe each student's outcome at the school:
 - graduated with a standard diploma
 - graduated with an honors diploma
 - received a diploma with special education adjustments
 - received a certificate of attendance
 - still enrolled in this school
 - dropped out
 - transferred
 - withdrawn
 - GED
 - other or reason unknown

¹³ To ensure consistency between NAEP 2005 and HSTS 2005, the field staff were instructed not to change the preprinted demographic information.

- Birthdate, Gender, and Race/Ethnicity Demographic information was generally preprinted for each sampled student. If not preprinted, it was recorded from the NAEP 2005 Administration Schedule.
- **SD and LEP Status** For each student, it was recorded whether or not the student was classified by the school as SD and/or LEP.
- National School Lunch Program and Title I Field workers recorded yes or no for participation in each of these programs.
- Transcript Received Field workers checked this column to document that the transcript for a given student had been received.

Once the TRF was completed by carefully transferring student information from the Administration Schedules, the field worker filled out the summary box at the top of the form and requested transcripts according to the procedures set forth by the school. As already noted, the Disclosure Notice placed in students' folders at the time of the first visit helped to facilitate transcript collection in participating NAEP schools.

Once the field worker filled in the names of the students, some schools were able to access an electronic data file and print the transcripts. In other schools, the school coordinators pulled transcripts from their folders and photocopied them at the school.

When the request for transcripts was filled, the field worker reviewed the transcripts to ensure that a transcript had been received for each 12th-grade student selected for the operational mathematics or science portion of the NAEP 2005 assessment, whether or not that student had graduated. Even though nongraduate transcripts were not included in HSTS, each student graduation status needed to be accounted for and verified, so that weighting could be done correctly. Each transcript was checked for eligibility, understandability (e.g., all the codes on it were defined on the transcript or explained in the SIF), and completeness. The field worker then labeled each transcript with preprinted labels containing the School ID and the NAEP ID for the student. The field worker completed a Documentation of Missing Transcripts form to explain the reasons the school gave for any missing transcripts.

4.4.2 Schools without NAEP 2005 Materials

The procedures for schools that did not participate in NAEP were similar to those for schools that participated with the following exceptions:

- As discussed in chapter 3, field staff were responsible for selecting a systematic sample of graduates, since there were no students designated to receive operational mathematics or science assessments.
- Demographic information on the TRF had to be obtained for the sampled graduates.
- The school was asked to complete the NAEP 2005 school questionnaire and an SD or LEP questionnaire for any of the graduates sampled who were classified as SD or LEP.
- Data collection for non-NAEP schools started later than for the NAEP schools. Therefore, catalogs were frequently collected at the same time as the transcripts. In this case, the field worker annotated three actual transcripts from among those that were collected.

4.5 Sending Data for Processing

As with NAEP 2005, safeguards were built into the procedures for the transcript study to ensure that applicable privacy requirements were met. After transcripts were collected and all information on sampled graduates recorded, field workers prepared the transcripts for transmittal to the data processing staff. They first compared the graduate ID and name on the transcripts to the TRF to verify that they had obtained and correctly labeled the transcripts. At the same time, they noted on the TRF which transcripts were received and which were not. They then cut off the left hand column of the TRF, which contained the names of the graduates. The list of names remained in the schools (and was ultimately destroyed) and the remainder of the TRF was placed in the package to send to the HSTS 2005 field officer for data processing.

A Shipping Transmittal Form (appendix J) accompanied all shipments to the data processing staff and summarized the types and number of materials being sent. This form also gave information on whether the transcripts were from the NAEP 2005 list or a new sample and, if the school did not participate in NAEP 2005, whether course catalogs and a SIF were included in the shipment.

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5. DATA PROCESSING PROCEDURES

As discussed in chapter 4, schools provided a wide variety of data for use in the 2005 High School Transcript Study (HSTS 2005). This chapter explains how these data were processed to produce the study's data files. Figure 1 depicts the data flow for the project.

5.1 NAEP 2005 Questionnaires

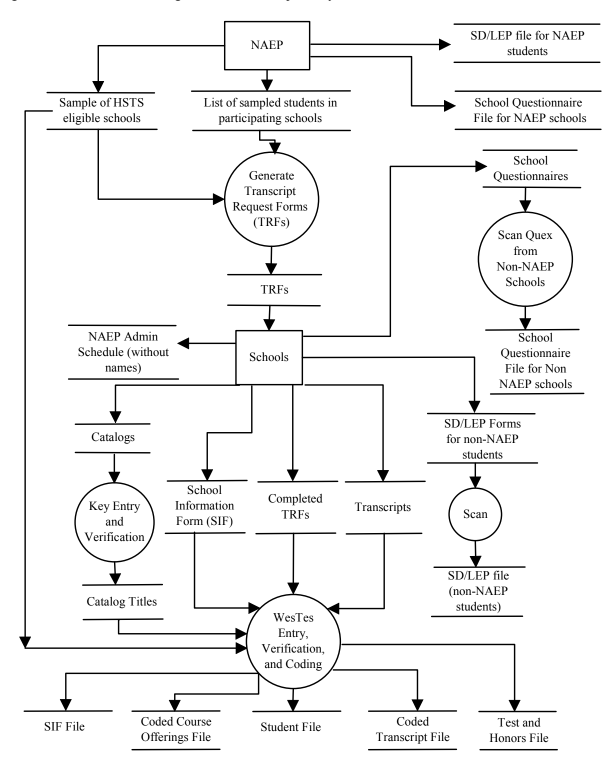
The main National Assessment of Educational Progress (NAEP) study provided HSTS staff with data files for schools and students included in NAEP 2005. The School Questionnaires and the Students with Disabilities (SD) and Limited English Proficiency (LEP) Questionnaires¹⁴ collected in HSTS 2005 for non-NAEP schools were the same as the ones used in NAEP 2005. These questionnaires were electronically scanned, using the same procedures used in NAEP. Information from these scanned questionnaires was added to the appropriate NAEP data files to constitute HSTS 2005.

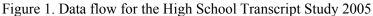
5.2 Data Collected Other Than NAEP 2005 Questionnaires

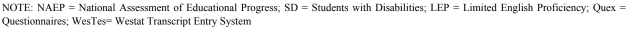
5.2.1 Westat Transcript Entry System (WesTes)

WesTes is a custom-built Structured Query Language (SQL) server application specifically designed for processing large-scale transcript-based studies in an accurate and efficient manner. It stores most of the school and graduate information collected for the study in a single integrated relational database. It is used to ensure that the data collected by HSTS is properly tracked and to assist the data entry and coding personnel in the prompt and accurate completion of their tasks.

¹⁴ See section 1.3 for a description of these questionnaires and appendices K, L, and M for copies of them.







SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, High School Transcript Study (HSTS), 2005.

5.2.2 Receipt Control

This section discusses the receipt control tasks associated with HSTS 2005. These include using controls built into WesTes and entering School Information Forms (SIFs), catalogs, other non-transcript data and transcripts.

5.2.2.1 Preparation of WesTes for Receipt Control

The NAEP samples of schools and students selected for the HSTS 2005 sample were loaded into WesTes. When a school refused participation and a substitute school was identified during data collection, the substitute school was added to WesTes and the original school was deleted. The list of schools was used to ensure that data could be entered into the system only for schools sampled for the NAEP HSTS 2005 sample or designated substitute schools. After a valid school ID had been entered by a staff member, the system allowed staff to enter data only for graduates in the sample for that school.

5.2.2.2 SIFs, Course Catalogs, and Other Nontranscript Data

When the packages containing the SIF and catalogs were received at Westat, receipt clerks selected the school ID in WesTes and entered the receipt date for each of these materials. Receipt clerks were also responsible for entering the data from the SIF (see appendix B) into WesTes. These data included substantial amounts of information needed to correctly interpret catalog and transcript entries. Of particular importance is the information on the number of credits given by the school for one Carnegie unit and the number of credits required to graduate. These data were 100 percent verified.

5.2.2.3 Transcripts

When transcript study materials arrived for data processing, a receipt clerk carefully reviewed all items for accuracy and completeness. Transcripts were matched to the Transcript Request Form (TRF). Field workers were contacted immediately if further clarification was needed.

After reviewing the transcript materials, the clerk recorded the transcript materials and followup requests (when required) using the WesTes transcript receipt module. For each school, the clerk compared the number of transcripts requested with the number actually received and reviewed and verified the list of all student IDs assigned to that school. The clerk entered the receipt date for the package and whether or not it contained a TRF. For each student ID in the school, the receipt clerk indicated whether or not it had been received, the receipt date, and the exit status as indicated on the TRF. The receipt staff could update the exit status of students based upon determinations from the coding and transcript management staff if the transcripts within 2 weeks after their materials were received for data processing.

5.2.3 Catalog Coding

This section describes the process of coding catalogs.

Catalog coding staff highlighted the course titles and course numbers, if available, in the catalogs and sent them for key entry. Data entry personnel keyed the catalog titles and, when available, course numbers assigned by the school into ASCII files and key verified the data. The files containing the course titles were then uploaded into WesTes.

After the course titles were loaded into WesTes, a catalog coder reviewed all the materials from a school to obtain an understanding of the school's curriculum and any special circumstances that would clarify the nature of the content of specific courses. Using the WesTes Catalog Coding Screen, the catalog coder displayed each catalog title individually, reviewed the corresponding entry in the school's catalog and then entered the CSSC code that best matched that description.¹⁵

The catalog coder also set flags to indicate whether the course was a special education course, whether the course was part of a sequence of closely related courses, taught off campus, taught in English, and the level of the course.¹⁶

¹⁵ See section 1.4 for additional information about the CSSC.

¹⁶ See appendix O for information on these code values.

When coding a course, catalog coders matched the course description in the high school's catalog to the course description in the CSSC.¹⁷ Using course descriptions rather than titles for purposes of assigning CSSC codes to catalog courses is important because the course title often does not provide sufficient information to differentiate between codes. For example, a course with a name such as Algebra 1 could be a remedial course, a reduced-pace algebra course, a first semester algebra course, or the first year of a series of algebra courses. To facilitate the matching process, the full CSSC was available online to the catalog coders. If a transcript course cannot be found in the course catalog from that school, the course is added to the course offerings file. This typically occurs when course catalogs are not up to date or complete.

5.2.4 Coding Transcripts

Transcripts may contain a variety of information in addition to lists of courses taken and the grades and credits earned for each course. Many include information such as graduation date and class rank, for which only one entry is made per graduate, as well as the names of tests taken by the graduate, test scores, and honors awarded. This section describes the coding process for these additional items as well as for the course information.

5.2.4.1 Single-entry Items

The following single-entry items were recorded for each graduate when they were available on the transcript:

- graduation date;
- class rank;
- size of class;
- grade point average (GPA);
- adjusted GPA (as reported by the school);
- days absent in 9th grade;

¹⁷ See appendix O for information on these code values.

- days absent in 10th grade;
- days absent in 11th grade;
- days absent in 12th grade;
- total credits received;
- total credits attempted;
- whether the graduate received a General Equivalency Diploma (GED); and
- date of GED completion.

5.2.4.2 Honors

If a transcript listed honors, the date (month and year) and a description of the honor were entered. In order to speed data entry, the following common descriptions were included on a drop-down list:

- national honors;
- athletic honors;
- academic honors;
- honor roll; and
- other.

When "other" was selected, the data entry clerk typed in the name of the award. Many of these referred to specific subject matter such as English, algebra, or chemistry and had names like English 9 Award. Others were not subject-matter specific, for example, the Golden State Seal Merit Diploma.

5.2.4.3 Tests

Tests were recorded in much the same way as honors. A pick list was provided containing the names of the most common tests that appear on transcripts.¹⁸ Test scores were recorded when available.

5.2.4.4 Course Entry

Transcript courses required the most extensive portion of the data entry effort. This effort was because the graduates' transcripts, on average, included 46 distinct course entries. For each course, the transcript entry staff recorded the grade level (9th, 10th, 11th, or 12th), the year in which the course was taken, the term (e.g., fall semester, summer school), the course name, the grade, and the number of credits earned. The transcript entry staff also set a flag to indicate whether or not a course was transferred from another school. In addition, since information on whether a course was a special education course, was taught off campus, was taught as English as a second language course or in a foreign language, and the level of the course is recorded on some transcripts, the transcript entry staff set flags representing each type of information. These flags had the same possible values as the corresponding flags used to code courses listed in the schools' catalogs.

5.2.4.5 Assigning CSSC Codes through Title Matching

One of the most challenging aspects of the transcript coding process is linking the course titles on the transcripts to the appropriate catalog course title in order to assign each transcript course an appropriate CSSC code. This was done through a process known as title matching, which was performed by coders who were trained for title matching after the preceding transcript information had been entered for all graduates from a school. To the greatest extent possible, title matchers worked with the same high school catalogs that they coded in the spring. This permitted them to capitalize on their knowledge of state education systems, graduation requirements, and acronyms.

¹⁸ The test names on the pick list included ACT Composite, English, Mathematics, Reading, and Science; PLAN Composite; PSAT Writing; SAT Math and Verbal; and Stanford Language, Mathematics, Science, Social Science, and Total Reading.

Because course titles on transcripts are frequently different from the course titles a school uses in its catalog, it is usually not practical to fully automate the title matching process. In addition, even when it is possible to automate title matches, a review by knowledgeable staff of the resulting matches is an important quality control check. For these reasons, title matching was performed by experienced catalog coders using computer-assisted matching tools built into WesTes.

WesTes presented the title matcher with a list of all the unique title and flag combinations appearing on a school's transcript and a list of the coded catalog titles for the school. The title matcher's task was to match each of the titles from the transcripts to a catalog course. Title matchers matched nontransfer course titles on transcripts to the high school's catalog. They matched transfer courses directly to the most likely CSSC course description found in the generic catalog. The generic catalog was the most current version of the CSSC file.

They matched transfer courses directly to the most likely CSSC course description. In this case, the CSSC was used like a course catalog.

Title matchers used all of the title and flag information that was comparable in both the catalogs and the transcripts for a school. For example, if the school distinguished between a regular English 9 course and an honors English 9 course in the catalog and on its transcripts, title matchers would ensure that a transcript course named English 9 with the level flag set to the honors code would be matched with the catalog course English 9 Honors (CSSC code 230111) and not with the average or remedial English 9 courses in the catalog. However, if the catalog did not distinguish between the different levels of English 9 but the transcripts did, the catalog coders would match all the English 9 courses on the transcripts to the catalog English 9 course, even though the catalog had the flag set to the default regular level. Often courses in the catalog represent classes in which the student ability is mixed. The flag for the course in the catalog is set at the lowest level, thus a class that offers honors or even AP within a regular class is given a flag for general level. If the transcript flag for that student is set at the appropriate level. When these data are analyzed, the level assigned to the student for the course is based upon the transcript if it is different than the level flag found in the course catalog.

5.2.5 Quality Control Procedures

Procedures designed to ensure a high quality data processing operation include the careful hiring and training of HSTS staff, rekeying data for verification purposes, automated tests to identify records for review, and the use of logs to identify and rectify problems. Each of these quality assurance measures is discussed in a separate section below.

5.2.5.1 Hiring and Training

Central to quality control is having thoroughly trained, well-qualified staff. Westat, therefore, spent considerable effort on selecting and training data processing staff. Two distinct groups of staff members were recruited and trained for HSTS 2005: catalog coders and data entry staff. Catalog coders matched the course descriptions in each school's catalog to the corresponding code in the CSSC, and a subgroup of them also matched the course titles on the transcripts to the corresponding titles in the school's catalog. Data entry staff entered the transcript information into the project database.¹⁹

Transcript Data Entry Staff

Transcript data entry staff members were selected for their ability to enter data accurately and consistently. They were then provided with extensive training that explained the study and taught them how to enter data from high school transcripts.

The transcript entry training spanned 5 days, with new concepts introduced in the morning and practical application exercises performed in the afternoon. The primary function of the training was instructing the staff in the use of WesTes for entering data found on transcripts with an emphasis on hands-on practical experience. The secondary function of the training was covering the basic concepts and challenges the staff would encounter while entering high school transcripts.

¹⁹ In addition to staff described here, other Westat data entry clerks did some straightforward data inputting tasks, such as typing the names of course titles.

Catalog Coders

Requirements for employment as a catalog coder included a minimum of a bachelor's degree in a social science, with a master's degree preferred, and 2 or more years of teaching experience. The interview process paid special attention to experience in teaching a variety of core content areas as well as special education, knowledge of school curricula and procedures, attention to detail, application of analytical skills, and dedication to accuracy.

Training lasted for 5 days. It was guided by a training manual covering the following topics: high school catalog components; state requirements for graduation; special education programs; course levels and flags; transfer courses; honors and advanced placement programs; and vocational, work, and career-related programs.

Training activities involved informative presentations, visual demonstrations, and practical applications. Examples illustrating salient points were drawn from actual materials. Coders learned to use the WesTes coding system, employing its category and subcategory search. Coders also became familiar with the CSSC and the importance of studying a course's full description before assigning a CSSC code. A final exercise was given on the last day of training as a graded evaluation of coding analysis and application to verify that coders were able to meet the accuracy standards for the project.

Title-Matching Staff

Six catalog coders were selected to perform the title-matching task. The training for title matching was similar in both form and procedure to catalog coder training. During a 4-day period, title matchers learned to match the transcript information entered during transcript entry and verification with the CSSC catalog course codes that they had assigned during catalog coding.

5.2.5.2 Rekeying for Verification

All data entry from transcripts was verified by a staff member other than the one who initially entered the data. This required blindly rekeying most of the information on the transcript. However, the names of honors, tests, and courses were displayed during verification, because the verifier needed to see them to make meaningful entries in the related fields. These fields were only rekeyed when the verifier believed that an error had been made in entering them. Since course titles were keyed in full and were later matched to catalog titles, verifiers paid particular attention to any data entry errors in the titles that might potentially lead to incorrect matches. The system alerted the verifier to any differences between his or her entries and the original entries. The verifier then had the opportunity to confirm or change the most recent entry.

Verification showed that initial data entry was quite accurate. For example, verifiers changed 2 percent of grades and less than 1.5 percent of course credits.

5.2.5.3 Automated Tests to Identify Records for Review

Several automated reports were developed to identify records to be manually reviewed. Some reports were developed to assist coders in identifying records to be re-examined before submitting cases for review. Other reports were designed for supervisors to use to identify courses for their review.

The automated reports highlighted items that appeared to be inconsistent or to have unusually high or low values. For instance, reports were generated of transcripts within a school that had not yet been coded. A more complex type of report was a list of course titles containing the word "honors" without the honors flag having been set in the catalog.

5.2.5.4 Use of Logs to Identify and Rectify Problems

Specific problems encountered during data entry and coding operations were entered on one of two logs: (1) Supervisor's Problem Log, and (2) System's Problem Sheet. Problems identified in the Supervisor's Problem Log were discussed in a meeting of HSTS staff, and the resolutions were indicated on each problem sheet. A System's Problem Sheet was submitted when the problem encountered was with WesTes. A description of the problem and a screen shot (when applicable) were included and the systems specialists corrected these problems.

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6. WEIGHTING AND ESTIMATION OF SAMPLING VARIANCE

6.1 Overview of Weighting in HSTS 2005

This chapter explains how the weights associated with the 2005 High School Transcript Study (HSTS 2005) were calculated. Restricted-file users do not need to understand all the material in this chapter; however, they do need to be aware of which types of weights are appropriate to use with the analyses they wish to do. The appropriate weights to use are discussed in section 7.3.1.

The next sections of this chapter discuss school weights and graduate weights. The final section presents additional information about the replicate weights. This chapter uses the following terminology in discussing the weights:

- Linked weights: Weights that should be used for point estimates for a variable that is only available for schools or graduates in schools that can be linked to the National Assessment of Educational Progress (NAEP) (such as NAEP scores or parental education).
- Unlinked weights: Weights that should be used for point estimates for a variable available for all responding schools or all graduates in the HSTS sample (such as highest science course completed or grade point average [GPA]).
- **Replicate weights:** Weights used when estimating variances for point estimates.

6.2 School Weights

The final school weights consist of the product of base weights that reflect differences in the probability of schools being selected for HSTS and weights that adjust for differential nonresponse rates for different types of HSTS schools.

This section first discusses the school base weights and then discusses adjustments for nonresponse. Finally, it presents the formulas used for calculating the school weights from the base weights and the nonresponse adjustment factors.

6.2.1 School Base Weights

The school base weights w_s and the 62 corresponding replicate weights $w_s(r)$ were computed, using the following factors:

- a factor equal to the inverse of the school's probability of being sampled for NAEP $[W_s \text{ and } W_s(r)];$
- a factor equal to the inverse of the school's probability of being subsampled for HSTS (W_c) ; and
- a factor equal to the inverse of the school's probability of having students selected for participation in either the NAEP mathematics or science assessment (SCHSES_s).²⁰

The formulas for calculating the HSTS base weights and replicate weights for the schools are as follows:

$$w_s = W_s * W_c * SCHSES_s$$

$$w_s(r) = W_s(r) * W_c * SCHSES_s$$

6.2.2 School Nonresponse Adjustments for HSTS 2005

This section describes the weighting cell adjustment used for adjusting for school nonresponse. The starting point for a cell structure was the strata from the original NAEP school sampling process (for 12th-grade public and 12th-grade private schools). This was also the cell structure used in the development of nonresponse cells for NAEP. When cells based on the strata were too small to allow for stable nonresponse adjustment, cells were collapsed. The final school nonresponse weighting cells for use with the unlinked HSTS responding school sample were designated as $SNRADJ_c^{(U)}$, $c=1,...,C^{(U)}$, where $C^{(U)}$ is the total number of weighting cells, S_c is the set of all eligible original HSTS schools in cell c, $R_c^{(U)}$ is the set of all unlinked responding schools (with responding substitutes replacing original nonrespondents) within S_c ; and w_s is the HSTS school full sample base weight.

²⁰ Schools with fewer than 24 students in the 12th grade did not necessarily participate in either the operational science or mathematics assessments. Two-ninths of the public schools with less than 24 students were assigned to a bridge session only, and one-eighth of the private schools with less than 24 students were assigned to a bridge session only. Thus, schools with fewer than 24 students were weighted by the inverse of the probability of having an operational mathematics or science assessment.

$$SNRADJ_{c}^{(U)} = \frac{\sum_{s \in S_{c}} w_{s}}{\sum_{s \in R^{(U)}} w_{s}}$$

In words, this calculation indicates that the adjusted weight equals the total base weight for all schools divided by the total base weight for all responding schools in the cell.

Because many analyses are restricted to schools for which student NAEP scores can be linked to HSTS data, a similar nonresponse adjustment was done for schools in the linked sample. The corresponding cells for the linked NAEP-HSTS responding school sample were $SNRADJ_c^{(L)}$, $c=1,...,C^{(L)}$, where $C^{(L)}$ is the total number of weighting cells and $(R_c^{(L)})$ is the set of all linked responding school (with responding substitutes replacing original nonrespondents). The school nonresponse adjustments were computed as follows for each nonresponse weighting cell:

$$SNRADJ_{c}^{(L)} = \frac{\sum_{s \in S_{c}} w_{s}}{\sum_{s \in R_{c}^{[L]}} w_{s}}$$

For the unlinked weights, schools were eligible if they had at least one graduate in their class, and if they satisfied the NAEP criteria for eligibility. A school was cooperating if it cooperated with the HSTS survey (whether or not it also participated in NAEP 2005).

For the linked weights, the eligibility criteria were the same as for the unlinked weights. A school was considered cooperating only if it cooperated both with NAEP 2005 and HSTS 2005 and retained the information needed to link the NAEP and HSTS records.

6.2.3 School Base Weights Adjusted for Nonresponse

The unlinked (linked) school nonresponse-adjusted weight $SCHWGT_s^{(U)}$ ($SCHWGT_s^{(L)}$) is equal to

$$SCHWGT_{s}^{(U)} = w_{s} * SNRADJ_{c}^{(U)}$$
$$SCHWGT_{s}^{(L)} = w_{s} * SNRADJ_{c}^{(L)}$$

The replicate school nonresponse adjustments were computed as follows for each nonresponse weighting cell:

$$SNRADJ_{c}^{(U)}(r) = \frac{\sum_{s \in S_{c}} w_{s}(r)}{\sum_{s \in R_{c}^{(U)}} w_{s}(r)}, \qquad r = 1, ..., R$$
$$SNRADJ_{c}^{(L)}(r) = \frac{\sum_{s \in S_{c}} w_{s}(r)}{\sum_{s \in R_{c}^{(L)}} w_{s}(r)}, \qquad r = 1, ..., R$$

The unlinked (linked) school nonresponse-adjusted replicate weights $SCHWGT_s^{(U)}(r)$ ($SCHWGT_s^{(L)}(r)$) are equal to

$$SCHWGT_s^{(U)}(r) = w_s(r) * SNRADJ_c^{(U)}(r)$$
$$SCHWGT_s^{(L)}(r) = w_s(r) * SNRADJ_c^{(L)}(r)$$

Appendix N presents estimates of enrollment, by grade and standard errors, using these weights and replicate weights. As can be seen, the school nonresponse adjustments had the effect of allowing the responding schools to represent the full set of schools. The replicate adjustments were designed to produce variance estimates reflecting the component of variability added by the nonresponse adjustment process.

6.3 Weights for Graduates

The final weights for graduates consist of the product of the base weights, which are equal to the inverse of the probability of the graduate being selected for HSTS; a nonresponse adjustment factor; and a trimming factor used to ensure that individual graduate weights are not excessively large. For graduates, the following types of final weights are calculated:

• weights for all graduates in the HSTS 2005 sample;

- weights for graduates in the HSTS 2005 sample for whom NAEP mathematics scores are available;
- weights for graduates in the HSTS 2005 sample for whom NAEP science scores are available; and
- weights for graduates in the HSTS 2005 sample for whom either NAEP mathematics or science scores are available.

All of these weights are designed to estimate variables for all graduates. Which type of weight should be used depends upon what type of data the user is analyzing. For example, in estimating the GPA of graduates, the first weight would be used. If, however, the user wishes to explore the relationship between NAEP mathematics scores and GPA, the user will use the second type of weight, because these estimates must be based on the subsample of all HSTS graduates who also took the NAEP mathematics assessment. Similarly, if the user wishes to explore the relationship between NAEP science scores and GPA, the user will use the third type of weight, because these estimates must be based on the subsample of all HSTS graduates must be based on the subsample of all HSTS graduates who also took the NAEP science assessment. Finally, the fourth weight is used when the user wishes to estimate a variable (such as responses to the student questionnaire) available for all graduates who took either the mathematics or the science assessment but not for other HSTS graduates.

6.3.1 Base Weights

The number of weights calculated for a graduate in HSTS 2005 depended upon which of the four possible samples the graduate belonged to (i.e., all graduates, all graduates who took the NAEP mathematics assessment, all graduates who took the science assessment, and all graduates who took either the mathematics or the science assessment). All sample members have a weight (referred to as the unlinked weight) used to estimate statistics for all graduates. Since students could not participate in both a mathematics and a science assessment, those graduates with linked NAEP data will have two weights in addition to the unlinked weight – either the mathematics or science linked weight and the combined linked weight. The summation of the graduate base weights over a particular subgroup is an unbiased²¹ estimator of the total number of graduates in that subgroup in the population.

²¹ This assumes that the school nonresponse adjustments completely adjusted for bias due to school nonresponse.

6.3.1.1 Base Weights for Graduates in Schools without Linked NAEP Data

The unlinked base weight for graduates ($STUWGT_{sk}^{(U)}$) within the unlinked schools was different from the student weight in the NAEP sample because, as explained in chapter 3, the two samples are not identical. The unlinked weight in this case is a product of the following factors (where *s* indicates school; *k* indicates graduate):

- the school nonresponse adjusted weight $SCHWGT_s^{(U)}$;
- the substitute school weighting factor $(SUBADJ_s)$ that adjusts for differences in enrollment between the original school and the substitute school; and
- the within-school sampling interval²² for graduate selection $WINSCHWT_s$.

To summarize:

$$STUWGT_{sk}^{(U)} = SCHWGT_{s}^{(U)} * SUBADJ_{s} * WINSCHWT_{s}$$

The corresponding replicate weights (r=1,...,R) for unlinked schools are as follows:

$$STUWGT_{sk}^{(U)}(r) = SCHWGT_{s}^{(U)}(r) * SUBADJ_{s} * WINSCHWT_{s}$$

6.3.1.2 Base Weights for Graduates within Schools with Linked NAEP Data

The unlinked graduate base weight $STUWGT_{sk}^{(U)}$ within the linked schools is a product of the following factors (*s* indicates school; *k* indicates graduate):

- the school nonresponse adjusted weight $SCHWGT_s^{(U)}$ discussed earlier;
- the substitute school weighting factor (*SUBADJ_s*) that adjusts for differences in enrollment between the original school and the substitute school;
- the within-school sampling interval for student selection (*WINSCHWT_s*);

²² The sampling interval is the reciprocal of the probability of selection.

- the assessment session assignment weighting factor (STUSESWT_s) that adjusts for the probability of a selected student being selected for a session that includes operational mathematics and/or science assessment;
- a factor for year-round schools (*YRRND_FC_s*) that adjusts for students not being available for NAEP testing because they are not enrolled in the school during the semester that NAEP is administered; and
- a factor $(MASC_AF_s)$ for selection of the student to a mathematics or science operational booklet (rather than a reading operational booklet, a pilot booklet, or a bridge booklet), given the student was in a session including operational mathematics and/or science assessment. This factor was equal to 75/49.

Similarly, the linked graduate base weight $STUWGT_{sk}^{(L)}$ within the linked schools is a product of the following factors:

- the school nonresponse adjusted weight $SCHWGT_s^{(L)}$ discussed earlier;
- the substitute school weighting factor $(SUBADJ_s)$ that adjusts for differences in enrollment between the original school and the substitute school;
- the within-school sampling interval for student selection (*WINSCHWT*_s);
- the assessment session assignment weighting factor (*STUSESWT_s*) that adjusts for the probability of a selected student being selected for a session that includes operational mathematics and/or science assessment;
- a factor for year-round schools (*YRRND_FC_s*) that adjusts for students not being available for NAEP testing because they are not enrolled in the school during the semester that NAEP is administered; and
- a factor $(MASC_AF_s)$ for selection of the student to a mathematics or science operational booklet (rather than a reading operational booklet, a pilot booklet, or a bridge booklet), given the student was in a session including operational mathematics and/or science assessment. This factor was equal to 75/49.

To summarize:

$$STUWGT_{sk}^{(U)} = SCHWGT_{s}^{(U)} * WINSCHWT_{s} * STUSESWT_{s} * SUBADJ_{s}$$
$$* YRRND_FC_{s} * MASC_AF_{s}$$

 $STUWGT_{sk}^{(L)} = SCHWGT_{s}^{(L)}*WINSCHWT_{s}*STUSESWT_{s}*SUBADJ_{s}$ $*YRRND_FC_{s}*MASC_AF_{s}$

The corresponding replicate weights are as follows (r=1,...,R) for linked schools:

 $STUWGT_{sk}^{(U)}(r) = SCHWGT_{s}^{(U)}(r)*WINSCHWT_{s}*STUSESWT_{s}*SUBADJ_{s}$ *YRRND FC_*MASC AF_

 $STUWGT_{sk}^{(L)}(r) = SCHWGT_{s}^{(L)}(r)*WINSCHWT_{s}*STUSESWT_{s}*SUBADJ_{s}$ $*YRRND \ FC_{s}*MASC \ AF_{s}$

6.3.2 Nonresponse Adjustments

The methods used for nonresponse adjustment for the HSTS 2005 graduates were very similar to those used for the NAEP 2005 12th-grade operational studies, with a few minor differences. Nonresponse adjustments were done separately for the unlinked and the linked samples of graduates. For the linked samples, it was necessary for the graduate to be both a NAEP respondent and a graduate with a transcript to be a linked sample respondent.

6.3.2.1 Preliminary Formation of Weighting Cells for Public School Graduates

For unlinked and linked weights for graduates from public schools, the following nesting cell structure was used to define nonresponse weighting cells, following what was done for NAEP 2005:

- SD/LEP status of graduate crossed with subject (SD and/or LEP math, SD and/or LEP science, no SD/LEP);
- school nonresponse cell;
- age of graduate (classed into "older" graduate and "normal age or younger" graduate);
- sex; and
- race (as given on the school administration form).

6.3.2.2 Preliminary Formation of Weighting Cells for Private School Graduates

For unlinked and linked graduate weights within private schools, the following nesting cell structure was used to define nonresponse weighting cells,²³ again following what was done for NAEP 2005:

- school nonresponse cell;
- age of graduate (classified into "older" graduate and "normal age or younger" graduate);
- sex; and
- race (as given on the school administration form).

6.3.2.3 Collapsing of Weighting Cells

When cells based on the nesting structure, (sections 6.3 and 2.2) were too small²⁴ to allow for stable nonresponse adjustment, cells were collapsed. The final graduate nonresponse weighting adjustments for unlinked and linked weights respectively are designated as $STNRADJ_d^{(U)}$, $d = 1,...,D^{(U)}$ and $STNRADJ_d^{(L)}$, $d = 1,...,D^{(L)}$ where $D^{(U)}$ is the total number of weighting cells designated for the unlinked weights and $(D^{(L)})$ is the total number of weighting cells designated for the linked weights.

6.3.2.4 Calculation of Nonresponse Adjustments

The nonresponse adjustments for graduates were computed as follows for unlinked weights:

$$STNRADJ_{d}^{(U)} = \frac{\sum_{sk \in S_{d}^{(U)}} STUWGT_{sk}}{\sum_{sk \in R_{d}^{(U)}} STUWGT_{sk}} STNRADJ_{d}^{(L)} = \frac{\sum_{sk \in S_{d}^{(L)}} STUWGT_{sk}}{\sum_{sk \in R_{d}^{(L)}} STUWGT_{sk}}$$

²³ Logistic regression analysis was performed to identify the significant predictors, and only the significant predictors were used to form the nonresponse adjustment cells.

²⁴ Less than 20 sampled students or a replicate with less than 15 students, or an adjustment greater than 2.0, or a replicate adjustment greater than 1.5 times the full sample adjustment.

where $S_d^{(U)}(S_d^{(L)})$ is the set of all eligible sampled graduates in unlinked (linked) weight cell d, $R_d^{(U)}$ is the set of all usable transcripts in unlinked weight cell d, and $R_d^{(L)}$ is the set of all linked transcript-assessment pairs in linked weight cell d. The replicate weighting adjustment $STNRADJ_d^{(U)}(r)$, $d = 1,...,D^{(U)}$, r = 1,...,R, $STNRADJ_d^{(L)}(r)$, $d = 1,...,D^{(L)}$, r = 1,...,R are computed in a similar fashion with $STUWGT_{sk}(r)$ replacing $STUWGT_{sk}$ in the formulas above.

6.3.3 Weight Trimming

A similar trimming procedure was used for HSTS 2005 as was used for NAEP 2005. The weights for graduates were trimmed using the multiple median rule trimming procedure. The trimming procedure detects and truncates excessively large weights. Any weight within a given trimming group greater than a specified multiple of the median weight value of the given trimming group had its weight scaled back to that threshold. The same trimming factor calculated for the full sample weight was applied to each replicate weight within the same trimming group.

A multiple 3.5 was attempted as the cutoff factor. If too many weights are trimmed using this cut (e.g., more than 5%), 4.5 is used as the cutoff factor. The trimming group was defined by school type (public, the various types of private schools).

6.3.3.1 Unlinked Weights

For the unlinked weights, the median $MED_c^{(U)}$ of the nonresponse adjusted weights for the responding graduates within each trimming group c was calculated, then the trimming factor²⁵ was calculated as follows:

$$STRMADJ_{sk}^{(U)} = \begin{cases} \frac{4.5 \times MED_{c}^{(U)}}{STUNRWGT_{sk}^{(U)}}, & \text{if } (STUNRWGT_{sk}^{(U)} > 4.5^{*} MED_{c}^{(U)}), \\ 1, & \text{otherwise} \end{cases}$$

²⁵ For the unlinked weight trimming, the 4.5 median rule was used, and 47 cases were trimmed.

6.3.3.2 Linked Weights

For the linked weights, a factor was attached for whether the graduate had a mathematics NAEP assessment or a science NAEP assessment. This factor is designated as $STUMSO_{sk}$. The probability of being assigned a mathematics assessment given assignment to mathematics or science is 0.4081. Thus $STUMSO_{sk}$ for a mathematics assessment graduate is 2.45. The probability of being assigned a science assessment given assignment to mathematics or science is 0.5919, with a corresponding $STUMSO_{sk}$ of 1.69. Then the subject-specific linked weights are computed as follows:

$$SUBJWGT_{sk}^{(L)} = STUNRWGT_{sk}^{(L)} * STUMSO_{sk}$$
$$SUBJWGT_{sk}^{(L)}(r) = STUNRWGT_{sk}^{(L)}(r) * STUMSO_{sk}, \qquad r = 1, ..., R$$

The median $MED_c^{(L)}$ of the subject-adjusted weights for the responding graduates within each trimming group was calculated, and then the trimming factor²⁶ was calculated as follows:

$$STRMADJ_{sk}^{(L)} = \begin{cases} \frac{3.5 \times MED_c^{(L)}}{SUBJWGT_{sk}^{(L)}}, & \text{if } (SUBJWGT_{sk}^{(L)} > 3.5* MED_c^{(L)}) \\ 1, & \text{otherwise} \end{cases}$$

6.3.4 Calculating Final Weights for Graduates

The final graduate weights are calculated by multiplying the appropriate base weights, nonresponse adjusted weights, and trimming factors together:

$$FINWGT_{sk}^{(U)} = STUWGT_{sk}^{(U)} * STNRADJ_{sk}^{(U)} * STRMADJ_{sk}^{(U)} ,$$

$$FINWGT_{sk}^{(U)}(r) = STUWGT_{sk}^{(U)}(r) * STNRADJ_{sk}^{(U)}(r) \times STRMADJ_{sk}^{(U)} , \qquad r = 1,...,R$$

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²⁶ For the linked weight trimming, the 3.5*median rule was used, and 9 cases were trimmed.

$$FINWGT_{sk}^{(L)} = STUWGT_{sk}^{(L)} * STNRADJ_{sk}^{(L)} * STRMADJ_{sk}^{(L)} , \text{ and}$$

$$FINWGT_{sk}^{(L)}(r) = STUWGT_{sk}^{(L)}(r) * STNRADJ_{sk}^{(L)}(r) \times STRMADJ_{sk}^{(L)} , \qquad r = 1, ..., R$$

6.4 Variance Estimation

Replicate weights have been provided for each set of sample weights to allow users to compute variances for HSTS 2005 estimates. The particular method used for HSTS 2005 was the stratified jackknife assuming two primary sampling units (PSUs) per stratum (Krewski and Rao 1981), the same method used for the main NAEP 2005.

Graduate estimates based on HSTS 2005 are subject to sampling error because they are derived from a sample, rather than from the whole population. The variance is a measure of sampling error and, for the most part, determines the reliability of an estimate. Sampling variance indicates how much a population estimate for a given statistic would be likely to change if it were based on another equivalent sample of individuals drawn in exactly the same manner as the actual sample. Since HSTS 2005 used a complex sample design with several stages of sampling, unequal selection probabilities, and complex weighting procedures, use of standard textbook formulas or standard routines in software packages such as SAS and SPSS generally underestimate the true variance of survey estimates and should not be used.

6.4.1 Jackknife (JK2) Replication Method

The basic idea behind replication is to select subsamples repeatedly from the whole sample, calculate the statistic of interest for each subsample, and then use the variability among the subsample or replicate statistics to estimate the variance of the full sample statistic. Different ways of creating subsamples from the full sample result in different replication methods. The subsamples are called replicates, and the statistics calculated from these replicates are called replicate estimates.

The stratified jackknife replication method used for HSTS 2005, known also as the JK2 replication method, assumes that the population of PSUs, the first stage units, is grouped in L variance strata with two PSUs (or variance units) selected from each stratum. In the case of HSTS 2005, the first

stage units are the schools. In general, a replicate estimate is formed by randomly selecting one variance unit in a variance stratum. The weight of the selected variance unit is doubled, the weight of the nonselected variance unit is multiplied by zero, and the weights for the variance units in the remaining variance strata are not modified. This process is repeated for each variance stratum. If there are L variance strata, then L replicates are created.

The JK2 replication method, as well as any of the other replication methods, is implemented by using replicate weights. Each replicate weight corresponds to a given replicate. The estimated sampling variance of some statistic t is calculated by taking the sum of M squared differences (where M is the number of replicate weights developed):

$$\hat{V}ar(t) = \sum_{i=1}^{M} (t_i - t)^2$$

where t_i denotes the statistic of interest obtained using the *i*th set of replicate weights and *t* denotes the statistic obtained using the set of full sample weights.

6.4.2 Calculating Replicate Weights

Replicate weights for a given HSTS 2005 sample were created by generating random samples of the original sample. In all, 62 replicate weights were created on each graduate record in an HSTS 2005 data set. Thirty-six replicates were designed to reflect the variance contribution arising from sampling PSUs (generally known as between-PSU variance). The remaining 26 replicates were designed to reflect the variance contribution arising from sampled schools within the 22 certainty PSUs (generally known as within-PSU variance). This variance replication scheme was the same one traditionally used for the national main NAEP 2005 assessment samples.

The creation of the 36 variance strata for the noncertainty PSUs involved pairing noncertainty PSUs in a manner that models a two PSU per stratum design in which PSUs are drawn with replacement. The HSTS 2005 samples used the main NAEP 2005 pairings, where PSUs were paired based on similar stratum characteristics. The 36 pairs of PSUs were formed by putting together PSUs from adjacent strata within NAEP region and metro status. Adjacent strata had similar socioeconomic characteristics such as proportion minority population, population change since 1980, per capita income,

civilian unemployment rate, educational attainment, and unemployment rate. Each PSU in a pair was randomly assigned to one of two different variance units (1 or 2). Each PSU pairing was referred to as a variance stratum, and each PSU in a variance stratum was referred to as a variance unit.

The procedure for creating the 26 variance strata for the certainty PSUs was analogous but somewhat more complex. The first stage units in certainty PSUs were schools, and so schools were paired to form variance strata under the JK2 model. For the 22 certainty PSUs in each HSTS 2005 sample, schools were listed in order of selection, and successive schools were paired within certainty PSUs. If there were an odd number of schools within a certainty PSU, the last three schools were grouped into a triple. Each school grouping was referred to as an initial variance stratum. Each school in a pair (or triple) was randomly assigned to 1 of 2 (3) different variance units [1, 2, (or 3)]. Since the number of initial variance strata greatly exceeded the desired number of variance strata (26), the initial strata were systematically assigned to 26 "combined" variance strata.²⁷ To distinguish between the two types of variance components, the 26 variance strata for the certainty PSUs were labeled 1 through 26, and the 36 variance strata for the noncertainty PSUs were labeled 27 through 62.

Replicate base weights (i = 1-62) for a graduate assigned to a variance stratum with two first-stage sampling units were calculated as below. *STU_BWT* was the graduate base weight for a given HSTS 2005 sample, as described in section 6.1, which reflected the various stages of selection.

 $STU_BWT_{rep_i} = \begin{cases} 0 & \text{if student is in variance unit 1 of variance stratum } i \\ 2 \times STU_BWT & \text{if student is in variance unit 2 of variance stratum } i \\ STU_BWT & \text{if the student is not in variance stratum } i \end{cases}$

When a stratum contained three first-stage sampling units, graduates in the stratum had their weights adjusted for two sets of replicates. Replicate base weights (i = 1-62) for a graduate assigned to variance stratum with three first-stage units were calculated as follows:

$$STU_BWT_{rep_i} = \begin{cases} 0 & \text{if student is in variance unit 1 of variance stratum } i \\ 1.5 \times STU_BWT & \text{if student is in variance unit 2 or 3 of variance stratum } i \\ STU_BWT & \text{if the student is not in variance stratum } i \end{cases}$$

²⁷ Initial variance strata comprising three schools were assigned two variance strata so that two replicates are created for each of these strata. This is one common approach to handle three PSUs per stratum.

The final replicate weights for a given HSTS 2005 data set were calculated by applying the same weighting adjustment procedures described in section 6.1 to each set of replicate base weights. By applying the weighting procedures on each set of replicate base weights, variance estimates reflected the intended effects of the weighting adjustments.

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7. GUIDE TO THE DATA FILES AND CODEBOOKS

This chapter describes the content and organization of the 2005 High School Transcript Study (HSTS 2005) data files and codebooks. It also details the process for accessing and obtaining the data files.

7.1 Public-use and Restricted-use Data Files

7.1.1 NAEP Transcript Data Explorer

For the first time, the National Assessment of Educational Progress (NAEP) HSTS data are accessible as public-use data through a web-based analysis tool. Researchers will be able to conduct interactive analyses on the NAEP HSTS 2005 data with the High School Transcript (HSTS) version of the NAEP Data Explorer (NDE). An adaptation of NDE, the NDE for the HSTS is a Data Analysis System (DAS) that enables users to access and analyze the graduate transcript data collected for HSTS 2005. Users can construct tables with as many variables as can be supported by the data, although data disclosure rules will place some limitations on the number of crossed variables, as well as the number of categories within the variables.

The NDE for HSTS is being made available to the public in two phases. In the first phase which has been released, researchers can generate tables of average NAEP assessment score tables for a number of independent variables, which include coursetaking and other transcript information, school and graduate demographic information, and the NAEP questionnaire responses. The data is limited to graduates who participated in both the NAEP assessment and HSTS and were eligible for inclusion in the transcript analysis. All analyses in the first phase use the NAEP scores as the default dependent variable. The NAEP-based data available in the NDE for HSTS are categorical or binary variables and can be used for user table requests.

The second phase of the NDE for HSTS will provide researchers with additional flexibility in variable selection for dependent variables, such as earned course credits and grade point average (GPA). Transcript data will be available from all graduates eligible for inclusion in the transcript analysis, regardless of their participation in NAEP. Phase II will also add 1990 and 2000 data to the NDE for HSTS, so that users can examine trends in HSTS data. The NDE can be accessed at http://nces.ed.gov/nationsreportcard/nde/help/qs/About_NAEP_Data_Explorer.asp. When the second phase of the NDE for HSTS is available, it will be announced on this website.

7.1.2 Restricted-use Data

By Federal law, the schools and graduates that participated in HSTS 2005 are to remain confidential. However, all NAEP microdata files, including the NAEP HSTS 2005 data files, are available to users as restricted-use data files. Restricted-use data files contain variables for schools and graduates that cannot be released to the public, because of confidentiality concerns, but are made available to educational researchers. Though these data contain direct identifiers of schools, educational researchers using the HSTS 2005 data files must agree not to release any information that directly identifies a school or graduate, such as school name or address.

Because of confidentiality legislation, secondary users who wish to obtain a copy of the restricted-use data files must apply for an National Center for Education Statistics (NCES) restricted data license. If an organization does not already have a restricted data license, it is necessary to obtain a copy of the *Restricted-Use Data Procedures Manual*. There is a four-page checklist in this document that details the steps involved in obtaining a license. The manual may be viewed and downloaded from the NCES website at http://nces.ed.gov/statprog/rudman, or a copy may be requested from the following contact individual:

Cynthia Barton (202) 502-7307 cynthia.barton@ed.gov

If an organization already has a restricted data license, the organization may need only to have the license amended to add new datasets and/or authorized data users. Note that, in college or university settings, only faculty can serve as the primary project officer.

To obtain a restricted data license (or to amend an existing license), a secondary user should apply using the electronic registration process available at http://nces.ed.gov/statprog/instruct.asp.

7.2 Content and Organization of the Restricted-use Files

Data from HSTS 2005 were organized into eight data files:

- Course Offerings File
- School File
- Student File
- NAEP Data File
- SD/LEP Questionnaire File
- Tests and Honors File
- Transcript File
- Master CSSC File

Except for the Master CSSC File (which is not related to individual schools or graduates), all files can be linked by unique school identifiers. The Student, NAEP Data, SD/LEP Questionnaire, Transcript, and Tests and Honors files can be linked by unique student identifiers. The Master CSSC File can be linked to either the Course Offerings or the Transcript File by CSSC number.

Each file contains the appropriate weighting variables and replicate weights.²⁸ To obtain accurate results, users must select the appropriate weights for the type of analyses they are undertaking.

This section will provide an overview of the information available in each of the data files. More detailed information is available in the codebooks in appendices P to W.

7.2.1 Course Offerings File

The Course Offerings File is a complete listing of courses offered in all participating schools. Organized by school, each of the file's 169,864 records contains the following information:

school ID;

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²⁸ See Chapter 6 for a discussion of the appropriate weights to use.

- course title;
- course CSSC code;
- special education flag;
- the source of the catalog (e.g., generated from transcripts or from a school-provided catalog);
- the catalog type (whether the catalog is a district-level catalog, a school catalog, or a list of courses generated by the school);
- the location of the course (including various off-campus locations);
- the language of instruction;
- the level of the course (e.g., remedial, regular, enriched, honors); and
- whether it was part of an instructional sequence.

It should be noted that schools may not offer all courses that are on a transcript. For example, in a high school that covers grades 10 through 12, the grade 9 courses that graduates took in junior high school were not treated as transfer courses but appeared as if they were offered by the high school. This treatment provides a more balanced picture of the courses available to graduates in four years of high school than would be provided by treating such courses as transfer courses. For the 55 schools from which no catalogs were received, the list of unique course titles appearing on the sampled transcripts was the only available source of course offering entries.

7.2.2 School File

The school file contains one record for each of the participating schools. The file includes school variables gathered on the School Information Form (SIF) during the transcript study, as well as the school's responses to the NAEP School Questionnaire. Copies of the questionnaires are in appendices K, L, and M. Information collected on the SIF that appear on the HSTS 2005 school file include diplomas offered, school programs offered, the typical number of classes per school day, and the typical length of time for school classes.

7.2.3 Student File

The student file contains a record for each of the high school graduates who were identified for HSTS 2005. Each record in the file contains demographic information, sampling information, graduate weights, and replicate weights for variance estimation. It also contains a flag indicating whether or not the graduate was disabled (SDSTATUS) and a variable indicating the specific nature of the disability when applicable (HCTYPE).²⁹ The file also contains a series of derived variables, including summaries of the graduate's coursetaking record by major educational topic, as taken from the graduate's transcript data. Because a number of transcripts for graduates were not received or were incomplete, only 26,151 graduates have full transcript information on their graduate records.

7.2.4 NAEP Data File

This file contains data from the NAEP 2005 mathematics and science assessments for the HSTS sampled graduates. Because NAEP scores are designed to provide accurate group estimates rather than student-level information, plausible values for graduates are developed. These plausible values variables are "conditioned" on other variables (e.g., parents' education level and NAEP region) in the NAEP datasets. These plausible values provide more unbiased estimates of graduate scores when NAEP data are analyzed in conjunction with the conditioning variables.³⁰ The NAEP data file includes the plausible values for NAEP proficiency scores for each 2005 high school graduate who participated in a NAEP assessment in a school that was fully linked to HSTS 2005.

In addition to the variables used to estimate plausible values for the main NAEP study, the following transcript study variables included in the student file were used in the conditioning process:

- ACADTRK Student Program
- CLRANK/CLSIZE Class Rank divided by Class Size

 $^{^{29}}$ The values of the disabling condition codes in 2005 are 00 = Multidisabled, 01 = Learning Disabled, 02 = Hearing Impaired, 03 = Visual Impaired, 04 = Speech Impaired, 05 = Mental Retardation, 06 = Emotional Disturbance, 07 = Orthopedic Impaired, 08 = Traumatic Brain Injury, 09 = Autism, 10 = Developmental Delay, 11 = Other Health Impaired, 12 = Other, 88 = Not Reported. These codes have been modified since the codes used in HSTS 1998 file.

³⁰ The plausible value estimation process for NAEP is explained at <u>http://nces.ed.gov/nationsreportcard/pubs/guide97/ques11.asp</u> and in the NAEP technical report for 1996 (<u>http://nces.ed.gov/nationsreportcard/pdf/main1996/1999452b.pdf</u>. Also, see the forthcoming online NAEP 2005 technical report for a detailed discussion of conditioning.

•	EXITSTS	Student Exit Status
•	TGPA	Calculated GPA
•	GRREQFLG	Graduation Requirements Level Flag
•	SDSTATUS	Student Disability Status
•	LEP	Student Limited English Proficiency Status
•	CENSREG	Census Region
•	STUB0100 - STUB1600	These "stub" variables represent the number of credits graduates received in various subject areas. These are defined in detail in appendix O.
•	STUB2001 - STUB2005	New Basics Curriculum categories. These variables represent variants of academically oriented course taking patterns recommended in the <i>Nation at Risk</i> report. They are defined in detail in appendix O.

Because of the inclusion of the transcript study variables, the NAEP scores reported in the HSTS files are slightly different from the scores contained in the records for the same graduates distributed solely as NAEP data. The overall national scores from the two studies are marginally different.

If the need arises to match transcript study records with records obtained from NAEP files obtained from other sources, the user will need to take into account the differences in naming conventions for the school and student IDs noted in table 20.

Table 20.	HSTS and NAEP reco	ord identifier naming	conventions: 2005
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HSTS transcript study	y record identifier	NAEP record identifier (other than those distributed with the transcript files)	
Variable name	Field length	Variable name	Field length
SCHOOLID	7	SCHID	7
STUDENTI	10	BOOK	3
		BKSER	6
		CHKDIG	1

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

The student identifier in the transcript study, STUDENTI, is created by concatenating the NAEP book number (BOOK, which identifies the form of the assessment which was administered), the book serial number (BKSER), and the check digit (CHKDIG).

7.2.5 SD/LEP Questionnaire File

The SD/LEP questionnaire file contains a record for each of the approximately 3,000 HSTS sampled graduates with student disability and/or limited English proficiency questionnaire data. The file contains all data from the completed questionnaires, including the demographic variables asked for on the cover of the questionnaires.

7.2.6 Test and Honors File

The test and honors file contains information on standardized test scores and honors that appears on high school transcripts. Of the transcripts collected, about 9,400 transcripts (approximately one-third) contained either standardized test scores or notations regarding honors and awards that graduates received. Transcripts without this information may belong to graduates who did not take standardized test scores and/or received no honors; however, they may also be for graduates attending schools that did not report some or all of this information on transcripts. Because of the relatively small percentage of transcripts represented and the uncertainty about the source of missing data, the data in this file should be used with caution.

Graduates in the Test and Honors File are identified by the combination of school and graduate ID variables. Each test or honor entry on a transcript is identified with a unique sequence number. The combination of graduate ID and test/honor sequence number allows for a unique ID number for each test or honor within the file. Each entry also contains an indicator of the record type ("T" = test, "H" = honor), the month and year of the test or honor (if available), and a 50-character description of the honor or the test.

For most tests, scores were provided; however, it was not always possible to give meaningful entries for some test scores. The subtests that are reported also varied tremendously. Complete scores are provided for the Preliminary Scholastic Aptitude Test (PSAT) math and verbal subtests, the Scholastic Aptitude Test (SAT) math and verbal subtests, and the American College Test (ACT) composite subtests that appeared on the transcripts. The remaining test information is less complete. The file contains 46,680 records.

7.2.7 Transcript File

The Transcript File contains a record for each course appearing on the sampled graduates' transcripts. It is an extremely large file, containing over 1.3 million records. Courses are uniquely identified by a course ID number. Each course record includes the following variables:

- student ID number;
- grade level when course was taken;
- school year when course was taken;
- school term when course was taken;
- course title;
- grade received (original and standardized);
- credits received (original and standardized Carnegie units);
- course Classification of Secondary School Courses (CSSC) code;
- whether the course was a special education course;
- whether the course was taught off campus;
- whether the course was taught in a language other than English;
- instruction level of the course; and
- whether the course was a transfer course.

The analyst may wish to use this file to obtain new summary variables for graduates to add to the student file.

7.2.8 Master CSSC File

The Master CSSC File contains all codes in the modified version of the Classification of Secondary School Courses (CSSC) used in this study. The CSSC is described in chapter 1, and additional information on the codes is included in appendix O.

The Master CSSC File is organized by the CSSC code and contains four variables:

- CSSC course code (described in chapter 1);
- special education flag (described in chapter 5);
- standard course title; and
- sequence flag (described in chapter 5).

7.3 Additional Information for Researchers Wishing to Use Restricted-use Files

The HSTS data files contain a wealth of education-based information for researchers to use to understand issues related to coursetaking, access to courses, and achievement. This section addresses some topics that were not addressed in preceding sections such as the use of NAEP scores for individuals.

7.3.1 Selecting the Proper Weights

As discussed in chapter 6, there are multiple weights associated with HSTS 2005. Selecting the appropriate weight to use in analyses involving HSTS 2005 is critical for ensuring accurate results.³¹

Users' wishing to estimate variances as well as point estimates should be aware of the importance of using replicate weights³² with HSTS 2005. Since HSTS 2005 used a complex sample design with several stages of sampling, unequal selection probabilities,³³ and complex weighting procedures, use of standard textbook formulas or standard routines in software packages such as SAS and SPSS generally underestimate the true variance of survey estimates and should not be used.

³¹ Section 6.1 describes the weights to be used for different type of analyses.

³² See section 6 for additional information on the replicate weights.

³³ See chapters 2 and 3 for more information on the sampling used in HSTS.

7.3.2 Statistical Software for Use with HSTS 2005

Specialized software is required to produce the appropriate statistics from the HSTS 2005 data due to the complex sample design reflected in the jackknife replicate weights and the plausible values of the NAEP scale scores. Standard SAS and SPSS code can produce accurate point estimates but cannot easily produce correct standard errors.

The International Association for the Evaluation of Educational Achievement (IEA) has developed SAS and SPSS macros to work with similar kinds of jackknife replicate weight datasets found in international educational assessments like Third International Mathematics and Science Study (TIMSS) and the Progress in International Reading Literacy Study (PIRLS). These files need to be modified for use with the HSTS 2005 data files. The programs can be downloaded from the international website at the IEA International Study Center at Boston College (http://isc.bc.edu/timss2003i/userguide.html).

Commercial software such as WesVar can also be used for analyzing the HSTS data (<u>http://www.westat.com/wesvar/</u>). Other commercially-available software includes SUDAAN v9 (<u>http://www.rti.org/sudaan/</u>) and STATA v9 (<u>http://www.stata.com/</u>).

7.3.3 Use of NAEP Scores for Individuals

The design of the NAEP studies does not allow reporting on the performance of individual students. Rather it assesses student performance in selected academic areas for specific populations of students or subgroups of these students. The NAEP sample includes students from both public and private schools. To maximize student participation, NAEP policy states that a student should be asked to participate in the assessment, unless their inability to do so can be clearly established. Beginning with the 2000 assessment, NAEP HSTS linked analyses have included graduates who took the assessments with accommodations because they had disabilities or were LEP students.

NAEP Scale Scores

Because of the design of the NAEP assessments, each student typically responds to only a few questions within any content area, and not all students are asked the same questions. Unlike many

traditional assessments, there is no linear transformation between correct/incorrect items and a single score. Using a single student-level score would result in misleading estimates of population characteristics. Instead, NAEP constructs sets of plausible values (in sets of five) designed to represent the distribution of performance in the population for each subject assessed. A plausible value is a representative value from the potential scale scores for all students in the population with similar characteristics and identical patterns of item response. Because HSTS collects additional information about the student characteristics and item responses that can be used in this estimation process, plausible values for NAEP scale scores are recalculated for the HSTS sample for use in analyses relating NAEP scores and HSTS transcript data. As a result, NAEP scale scores associated with the HSTS 2005 data differ slightly from NAEP scale scores associated with NAEP 2005 student data.

Since the statistics describing the performance on the NAEP mathematics and science scales are based on the plausible values, the statistical software used to conduct these analyses must properly compute the statistics for the plausible values.

More information about NAEP 2005, including scale scores, plausible values, and jackknife variance replication can be found in the forthcoming online NAEP 2005 technical report.

7.4 HSTS Analysis Reports

Data collected by HSTS offers researchers a unique glance into graduate coursetaking patterns from one study year to the next. Many of the analyses done to date can be found in the publications located on the HSTS website (<u>http://nces.ed.gov/nationsreportcard/hsts/)</u>.

For HSTS 2005, the initial release report, *The Nation's Report Card, America's High School Graduates, Results from the 2005 NAEP High School Transcript Study,* provides analyses on course credits, grades, and NAEP achievement. The analyses look at graduates based on gender, race/ethnicity, parent education, and performance over time. The analyses discussed in the HSTS 2005 initial release report represented high school graduates with complete transcripts. Students whose transcripts did not include course-by-course data for at least 3 full years of high school were excluded. To be consistent with

other published analyses, the following rules were adopted for including and excluding students in the analyses that produced the tables:³⁴

- 1. Both public and private school graduates were included.
- 2. Students with special education diplomas, certificates of attendance, and certificates of completion were excluded. Certificates of completion indicate that a student completed the necessary school requirements for graduation, but failed to successfully complete a required state graduation exam.
- 3. Graduates with disabilities who received regular or honors diplomas (i.e., those who were not screened out by rule 2) were included.
- 4. Graduates with fewer than 16 Carnegie Units were excluded. A Carnegie Unit was a factor used to standardize all credits indicated on transcripts across the study. The Carnegie Unit is defined as the number of credits received for 120 hours of classroom instruction over the course of a year.
- 5. Graduates with zero English credits were excluded.

Prior to finalizing the data file, transcript records were subject to quality control procedures that listed transcripts that needed to be examined because the transcript records were inconsistent with the student's exit status. In a few cases, it was determined that a student initially recorded as a graduate had not actually graduated, and the student's exit status was revised accordingly. Among students with transfer courses, it was sometimes determined that, although a student had fewer credits than were required to graduate, the transcript had all the other attributes of a graduated senior. These attributes included student exit status, graduation date, GPA, and class standing. Credits from transfer schools may not have been recorded on the transcript, or the transferred credits may have had a different credit assignment than the school of graduation. In these cases, if a careful review of the transcript and the data files showed no data entry or coding errors, and the lack of credits resulted from missing or improperly converted Carnegie credits for the transfer courses, the record was updated. An additional transcript record with undifferentiated credit was added, or the existing transfer credit records were modified to assign the actual number of credits the graduate had taken.

In summary, for a transcript to be included in the analyses in the initial release report, it had to meet three requirements: (1) the graduate graduated with either a standard or honors diploma, (2) the graduate's transcript contained 16 or more Carnegie credits, and (3) the graduate's transcript contained

³⁴ An exception to this is that the 2005 initial release report contains an analysis of graduates with disabilities that included those graduates receiving special education diplomas and certificates of attendance in addition to those receiving honors or standard diplomas.

more than 0 Carnegie credits in English courses. These additional restrictions reduced the number of 2005 graduates in sample used in the report from 27,051 graduates to 26,525 graduates.

For HSTS 2000, there are two publications containing many comparisons and analyses. The first publication, *The High School Transcript Study: A Decade of Change in Curricula and Achievement, 1990–2000*, is a printed report available from the National Center for Education Statistics via its website (http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2004455) and EDPUBS. This report analyzes the changes in course credits earned and GPAs achieved by high school graduates from HSTS 1990 to HSTS 2000. It also looks at correlation values between the NAEP 2000 mathematics and science assessment scores with various student coursetaking variables. The second publication, *The 2000 High School Transcript Study Tabulations: Comparative Data on Credits Earned and Demographics for 2000, 1998, 1994, 1990, 1987, and 1982 High School Graduates*, is available on the NCES website, NCES Publication #2007463. It details the number of credits earned by high school graduates in various school subject fields and by various school and graduate characteristics, including gender, race/ethnicity, academic track, type of locale, school type (public/private), and region of the country. It also contains tables covering graduation requirements, grade point averages, and NAEP 2000 mathematics and science assessment scores.

The HSTS 2005 datasets offer new possibilities for data analyses that previous HSTS datasets could not offer. Researchers can analyze relationships between the mean NAEP mathematics and science assessment scores by whether or not graduates took selected mathematics or science courses. Incorporating the HSTS 2005 datasets with the previous HSTS datasets, researchers can track courses by grade level across the transcript studies to determine whether course curricula have changed in the past 2 decades. Linking the HSTS files with the corresponding NAEP student questionnaires provides new educational-related variables for data analysis, including parents' education levels, computer usage at home and school, and time spent on homework.

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Appendix A

Disclosure Notice

2005 HIGH SCHOOL TRANSCRIPT STUDY

"A copy of this student's transcript _____ will be _____ has been provided to WESTAT, agent for the U.S. Department of Education, National Center for Education Statistics (NCES). The granting of Education Department authority for collection of the transcript data has been made pursuant to the provisions of the Family Education Rights and Privacy Act (FERPA) (20 U.S.C. 1232g) as implemented by 34 CFR 99.31(a)(3)(ii) and 99.35, summarized on the back of this notice. This disclosure statement fulfills the requirements of provision 34 CFR 99.32 of FERPA.

The High School Transcript Study (HSTS), sponsored by NCES, is being conducted to collect information on current course offerings and course taking in the nation's secondary schools. This student has been selected to participate in HSTS, and data from these records will be combined with other into statistical summaries and tables. No individually identifiable information will be released in any form."

Appendix B

2005 HSTS School Information Form (SIF)

2005 HSTS School Information Form (SIF)

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this information collection is **1850-0789**. The time required to complete this information collection is estimated to average 30 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: U.S. Department of Education, Washington, D.C. 20202-4651. If you have comments or concerns regarding the status of your individual submission of this form, write directly to: NAEP/NCES, U.S. Department of Education, 1990 K Street N.W. Washington D.C. 2006-5651.

This report is authorized by law (P.L.107-110, 20 U.S.C. §9010). While your participation is voluntary, your cooperation is needed to make the results of the survey comprehensive, accurate, and timely. The information you provide is being collected for research purposes only and will be kept strictly confidential. OMB No. 1850-0790. Approval Expires 02/17/2008.

Instructions to Supervisors on filling out the School Information Form (SIF)

- 1. The SIF is in two parts. Part 1 is to be filled out over the phone with the HSTS School Coordinator. You will call the School Coordinator and tell him/her about HSTS and go through Part 1 of the form and set up a day to visit the school.
- 2. Part 1 of the SIF is scripted, but you may deviate from the script to address specific aspects of the study, answer questions in detail, etc.
- 3. One section of the SIF script is to ask the School Coordinator the name of a person at the school who is very knowledgeable about the content of the course catalog, the transcript layout, and details about classes offered at the school. Often, this person is the registrar. After you get this person's name, you should call him/her to let him/her know that you will be at the school and would like to spend some time with him or her obtaining detailed information on the school's courses. Tell him/her that you will send a questionnaire so that he/she will know what types of questions to expect when you visit. This questionnaire will contain some, but not all of the questions contained in Part 2 of the SIF.
- 4. You will also be asking the HSTS coordinator to send you a copy of the 2004-2005 catalog before your visit to the school, if a catalog has not already been received at Westat. Assuming that the coordinator sends you the catalog, please review the catalog and fill out as many of the Part 2 SIF questions from the catalog as you can in order to minimize the burden on the school.
- 5. You will visit the school on the agreed-upon date and you will meet with the School Coordinator to complete information on the SIF (such as where the administration schedule will be kept, whether the School Coordinator works in the summer, etc.) and you will obtain sample transcripts.
- 6. After meeting with the School Coordinator, you will meet with the registrar or other person knowledgeable about school's courses. You will spend some time filling out the remainder of Part 2 of the SIF.

Part 1 of the 2005 HSTS School Information Form (SIF)

Territory: NAEP School ID: Materials collected prior to supe	NAEP Supervisor:	NAEP AC:
Cabaal Marray		

City, State:	Fax:
Principal:	Email:
School Coordinator (SC):	Web Site:
SC Phone Number:	Grade Range of School:
Is School Participating in NAEP?	Assessment Date:

Hello, this is [FIRST NAME, LAST NAME] from the National Assessment of Educational Progress or NAEP. I'm calling to tell you about another aspect of NAEP. It is the High School Transcript Study or HSTS. The HSTS is being conducted to provide educational policy makers with information regarding current course offerings and course-taking patterns in secondary schools. This study will also permit researchers to examine the relationship between course-taking patterns and educational achievements. We would like to designate a School Coordinator for this study, someone who is knowledgeable about the courses offered at your school.

1. Would you be the contact person or the School Coordinator for HSTS?

Yes [GO TO #2] No

If "No" Who will be the HSTS contact at the school? And at what phone number can I reach him/her?

Name:______Telephone number:_____

Thank you so much for your help. [END CALL]

2. I'd like to explain a little bit about the HSTS to you. Do you have about 10 minutes to talk right now?

Yes [GO TO #3] No

If "No" When is the best day and time for me to reach you to discuss this study? Again, I just need about 10 minutes.

Date:	Time:

Thank you so much. I will talk to you soon. [END CALL]

3. There are two phases to the High School Transcript Study. During phase 1 in the month of March, I would like to visit your school to collect information about your school, including course catalogs and three sample transcripts. For phase 2, in the summer, I or another HSTS representative will return to the school to obtain transcripts of those students who were selected for the math or science portion of NAEP. Absolutely no student time is involved in the study and confidentiality of the materials we collect will be strictly maintained. You will be reimbursed for all transcripts. **[IF 2004-2005 CATALOG WAS NOT SENT TO WESTAT:** At this time I'd like to collect the current course catalog for your school. Ideally, the catalog should contain all courses offered at the school including honors, vocational, remedial, special education, and off-campus courses. Our preference would be to obtain a school-level catalog with course names and content descriptions, if such a catalog is available.]

[IF CATALOG HAS NOT BEEN SENT TO WESTAT] Are copies of the current year's school-level catalog available?

Yes [GO TO #4]

If "No" When will they be available? Date:

[If no school-level catalog available, ask about obtaining another type of catalog. Please check which type of catalog is available. The order of preference with the most desirable type of catalog listed first is:

____school-level catalogs that provide course names and content descriptions

No

- district-level catalogs that provide course names and content descriptions for this particular school clearly marked
- _____course list by department that includes general descriptions of course offerings by department
- ____course lists without content descriptions
- _____district-level catalogs without school-level identification
- 4. **[IF CATALOG HAS NOT BEEN SENT TO WESTAT]** In what format or formats is the most current catalog available In hardcopy, on a website, or in an electronic file?

In hardcopy [GO TO #4a] On a web site [GO TO #4b] In an electronic file [GO TO #4C]

4a. If I send you a pre-addressed envelope, would you please send me a copy of the current course catalog?

Yes [ASK FOR ADDRESS TO MAIL ENVELOPE TO] Address:

- 4b. What is the web site address that lists the catalog?
- 4c. Would it be possible for you to email me the electronic file of the catalog? My email address is [EMAIL ADDRESS]

5. I would also like to obtain copies of the three prior years' catalogs. Again, the catalogs should contain all courses offered at the school including honors, vocational, remedial, special education, off-campus courses, distance learning courses, and ESL courses. Our preferences, if available would be school-level catalogs with course names and content descriptions. Do you think I will be able to obtain copies of the 2003-2004, 2002-2003, and 2001-2002 catalogs when I visit?

Yes No or I don't know Other (only certain years, etc.):_____

5a. In what format or formats are these catalogs available – in hardcopy, on a web site, or in an electronic file?

[CIRCLE YEARS CATALOG IS IN THIS FORMAT]					
In hardcopy:	2003-2004	2002-2003	2001-2002		
On a web site:	2003-2004	2002-2003	2001-2002		
In an electronic file:	2003-2004	2002-2003	2001-2002		

6. As I mentioned earlier, when I visit your school, I would also like to obtain three sample transcripts for students who have already graduated. Before I leave the building I will be removing identifying information from the transcripts. The sample transcripts should reflect one with regular courses, one with honors courses, and one with special education courses. If there are other special programs offered at the school (IB, performing arts, etc.), I'd appreciate seeing transcripts that include these programs [these could be the same three transcripts or different ones]. The transcripts should also include grades for course taken. Will I be able to obtain such transcripts when I visit?

Yes No

(NOTE to supervisor: if you find a school that cannot provide transcripts that meet these criteria (e.g. the school uses a standards-based transcript), please probe to see if the information can be obtained in some other fashion, If not, please notify your field manager as soon after completion of the form as possible, so that a decision about the feasibility of including this school in HSTS can be made.)

Comments:

7. In addition to collecting the course catalogs and transcripts, I will need to spend some time with someone at your school who is very knowledgeable about the details contained in the catalogs, the transcripts and related school information. If you are not that person, can you tell me the best person to talk to about this information? I would like to give him or her a call in advance of my visit and send him or her some information so he/she knows what to expect when I visit.

Name:_____ Telephone Number: _____

8. After graduation, we will return to obtain transcripts of the 12th grade students who were selected for NAEP mathematics or science. No student time is involved, confidentiality is strictly maintained, and you will be reimbursed for all of the transcripts copied. During my initial visit, I would also like to insert disclosure notices as markers in these 12th grade student files.

Comments:			 	

9. Our normal procedures for the transcript study, as specified by FERPA, is to provide FERPA notices for each sampled student's file, but not to notify parents of their child's inclusion, because no student time is involved and all transcript information is collected anonymously. Is there any reason that we should use different procedures in your school?

Yes No

[PARENT INFORMATION AND CONSENT LETTERS ARE AVAILABLE IF THE SCHOOL INSISTS ON HAVING PARENTS LETTERS]

Comments:

10 Would [date in March] date work for you for me to visit your school? Remember that I will need to spend some time with you or [name of Registrar].

Yes [GO TO #10a] No

If NO, what date would work for you in March?

10a. What time should I arrive?_____

- 11. As part of the HSTS this year, we are collecting information about what textbooks are being used in high school mathematics and science courses. I will mail you these forms in advance of my visit and will ask you to fill them out or have someone else, such as the chairpersons for the mathematics and science departments, fill them out and then fax them to the phone number on the form.
- 12. Thank you so much for speaking with me today. I will be sending you a summary of the High School Transcript Study, the Textbook forms, as well as envelope for you to send me your catalog (if applicable). I will also be calling [REGISTRAR'S NAME] to let him/her know what kind of questions to expect from me when I visit your school. Good bye.

[END CALL]

School	State	ID#
Please return this form to:	by	_ or fax to: 240-314-2381

Mathematics Textbook Form

Please list the textbooks used for all mathematics courses in your school and explain how the textbooks are used. If you have an existing list of textbooks, you may send it to us. Please add any information below that is not already included on your list.

Course:	
ISBN: Textbook Title	
Author(s)/Editor(s)	
EditionPublisher:	Copyright:
Chapters covered in course: All Chapters Covered:	·····
Use of Textbook: Major Supplementary	
Course:	
ISBN:	
Textbook Title	
Author(s)/Editor(s)	
	· · · · · · · · · · · · · · · · · · ·
EditionPublisher:	Copyright:
EditionPublisher: Chapters covered in course: All Chapters Covered:	
Chapters covered in course: All Chapters Covered:	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary Course:	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary Course: ISBN:	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary Course: ISBN: Textbook Title	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary Course: ISBN: Textbook Title	
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary Course: ISBN: Textbook Title Author(s)/Editor(s) EditionPublisher:	Copyright:
Chapters covered in course: All Chapters Covered: Use of Textbook: Major Supplementary Course: ISBN: Textbook Title Author(s)/Editor(s)	Copyright:

Mathematics Textbook Form (continued)

Course:				
ISBN:				
Textbook Title				
Author(s)/Editor(s)				
EditionPublisher:	_ Copyright:			
Chapters covered in course: All Chapters Covered:				
Use of Textbook: Major Supplementary				
Course:				
Course:				
ISBN: Textbook Title				
Author(s)/Editor(s)				
EditionPublisher:	Copyright:			
Chapters covered in course: All Chapters Covered:				
Use of Textbook: Major Supplementary				
Courses				
Course:				
ISBN:				
Textbook Title				
Author(s)/Editor(s)				
EditionPublisher:	_ Copyright:			
Chapters covered in course: All Chapters Covered:				
Use of Textbook: Major Supplementary				

School	State	ID#
Please return this form to:	by	or fax to: 240-314-2381

Science Textbook Form

Please list the textbooks used for all science courses in your school and explain how the textbooks are used. If you have an existing list of textbooks, you may send it to us. Please add any information below that is not already included on your list.

Course: ISBN:
Textbook Title Author(s)/Editor(s)
Edition Publisher: Copyright:
Chapters covered in course: All Chapters Covered:
Use of Textbook: Major Supplementary
Course:
ISBN: Textbook Title Author(s)/Editor(s)
EditionPublisher: Copyright:
Chapters covered in course: All Chapters Covered:
Use of Textbook: Major Supplementary
Course: ISBN: Textbook Title Author(s)/Editor(s)
Edition Publisher: Copyright:
EditionPublisher:Copyright: Chapters covered in course: All Chapters Covered:

Science Textbook Form (continued)

Course:	
ISBN:	
Textbook Title	
Author(s)/Editor(s)	
EditionPublisher:	Copyright:
Chapters covered in course: All Chapters Covered:	
Use of Textbook: Major Supplementary	

Course:	
ISBN:	
Textbook Title	
Author(s)/Editor(s)	
Edition Publisher: Copyright:	
Chapters covered in course: All Chapters Covered:	
Use of Textbook: Major Supplementary	
Course:	
ISBN:	
Textbook Title	
Author(s)/Editor(s)	
Edition Publisher: Copyright:	
Chapters covered in course: All Chapters Covered:	

Part 2 of the 2005 HSTS School Information Form (SIF)

Territory:	Region:	Area:
NAEP School ID:	NAEP Supervisor:	NAEP AC:

Materials collected prior to supervisor's call:

School Name:	School Phone:
City, State:	Fax:
Principal:	Email:
School Coordinator (SC):	Web Site:
SC Phone Number:	Grade Range of School:
Is School Participating in NAEP?	Assessment Date:

A. Detailed Information on Course Catalogs

1. Which type(s) of catalogs were obtained? [CIRCLE YEARS CATALOG IS IN THIS FORMAT]

School-level catalogs that provide course names and content descriptions 2004-2005 2003-2004 2002-2003 2001-2002

District-level catalogs that provide course names and content descriptions for this particular school clearly marked 2004-2005

2003-2004 2002-2003 2001-2002

Course list by department that includes general descriptions of course offerings by department 2002-2003 2004-2005 2003-2004 2001-2002

Course lists without content descriptions 2003-2004 2002-2003 2004-2005 2001-2002

District-level catalogs without school-level identification 2003-2004 2002-2003 2004-2005 2001-2002

Does this school include 9th grade? 2.

> Yes (GO TO #2b.) No

- 2a. If no, where do most students attend 9th grade?
 - ____ A single feeder Junior High/Middle School
 - ____ Several Junior High/Middle Schools in the district
 - Other schools not in this district or affiliated with this school
- 2b. Do the high school catalogs also contain information about the 9th grade?

Yes (GO TO #4) No

3. How can I obtain copies of catalogs with information about the 9th grade courses given by the feeder school in 2001-2002? (NOTE: If 2001-2002 catalogs are not available, obtain the oldest available catalogs, after 2001-2002. If a school has a large number of feeder schools, it may not be practical to obtain all of the 9th grade catalogs. In this case, please try to obtain the district-level catalogs.

4. Do the catalogs obtained cover all the courses available for the class of 2005 during their years at this school. (Include 9th grade courses if taken a junior/middle school.)

Yes No

(If no, obtain any additional catalogs covering the omitted information)

No

5. Do the catalogs include the following course offerings?

5a. Vocational courses (circle answer)

Yes

If yes, how are vocational courses indicated in the catalog(s):

5b. Remedial courses (circle answer)

Yes No

If yes, how are remedial courses indicated in the catalog(s):

5c. Honors courses (circle answer)

Yes No

If yes, how are honors courses indicated in the catalog(s):_____

5d. Special Education courses (circle answer)

Yes No

If yes, are different levels of special education (e.g. resource and self-contained) courses indicated in the catalog(s) and how are they indicated:

5e. Off-campus courses (circle answer)

Yes

If yes, how are off-campus courses indicated in the catalog(s):

5f. ESL or bilingual courses (circle answer)

No

No

Yes

If yes, how are ESL or bilingual courses (courses taught in a language other than English indicated in the catalog(s):_____

5g. Courses Offered through Distance Learning (Circle answer)

Yes No

If yes, how are distance-learning courses indicated in the catalog(s)? _____

6. Complete the course catalog checklist. What is the status of the checklist (circle one)?

Complete Incomplete

7. Have there been substantial changes in your course offerings between 2001-2002 and the 2004-2005 school years?

Yes No

8. Who is the best person to contact if HSTS staff have questions about the course catalogs?

School Coordinator	Principal	Registrar	Other
Name:	Title:	Pr	none number:

B. Other School Information

NOTE to supervisor: fill out as much of this section as possible by reviewing the 2004-2005 catalog and then ask for clarification on the rest.

1. How many class periods does a student typically have per day, not including lunch?

of class periods:_____

2. How many credits does a student earn for a year-long course taken for a single period over the school year [2004-2005]?

2004-2005 # of credits:_____

2a. Has this changed during the last four school years (circle one)

Yes No (GO TO #2)

- 2b. If yes, how many credits are earned for a year-long course for the following years?
 - 2003-2004 # of credits:_____

2002-2003 # of credits:_____

2001-2002 # of credits:	
-------------------------	--

3. What is the maximum number of class periods a student can take per day at this school?

Maximum # of class periods:_____

- 4. What is the minimum number of class periods a student can take per day at this school?Minimum # of class periods:
- 5. Is the minimum number of courses required different for seniors?

Yes No

If yes, what is the minimum number for seniors?

6. How long does a typical class period last?

of minutes:_____

7. Are credits for honors/AP classes defined the same as in Question #2?

Yes No

If no, describe any differences:

8. Are credits for special education classes defined the same as in Question #2?

Yes No

If no, describe any differences : _____

9. Are credits for ESL classes defined the same as in Question #2?

Yes No

If no, describe any differences : _____

- 10. What type of diplomas does this school offer? (check all that apply)
 - ____ Standard
 - ____ Honors
 - ____ Certificate of Merit
 - ____ Vocational
 - ____ Special Education
 - ____ Certificate of Attendance
 - ____ International Baccalaureate
 - ____ Regents (NY State only)
 - ____ Other (specify):_____
- 11. Are graduation requirements for all high school diplomas documented in the course catalogs?

Documented Not Documented (GO TO #13)

12. Specify the relevant catalog page number(s) indicating graduation requirement. (Place a paper clip on the corresponding pages)

Graduation requirements recorded on page(s)_____ (GO TO #14)

Comments: _____

13. What are the graduation requirements (diploma type) for the following subject areas? (skip this item if #12 indicates where to locate graduation requirements in the catalog(s)

Diploma type	Standard	Honors	Vocational	Other
*Total credits required for graduation	(credits)	(credits)	(credits)	(credits)
Write NA on the credit lines	if the school o	loes not offer th	ne program.	
13a. English/Language Arts	(credits)	(credits)	(credits)	(credits)
13b. Mathematics	(credits)	(credits)	(credits)	(credits)
13c. Computer Science	(credits)	(credits)	(credits)	(credits)
13d. Social Studies/History	(credits)	(credits)	(credits)	(credits)
13e. Science	(credits)	(credits)	(credits)	(credits)
13f. Foreign Language	(credits)	(credits)	(credits)	(credits)
13g. Physical Education/Hea	alth (crea	dits) (crea	dits) (cred	its) (credits)
13h. Other (specify)(crea	dits) (crea	dits) (cred	its) (credits)
13i. Other (specify) <u>(</u> crea	dits) (crea	dits) (cred	its) (credits)

* This number may be larger or smaller than the credits specified for subject areas 13a-13i listed here because of electives and/or overlapping sections.

14. Are there any courses required for graduation that do not receive credits?

Yes No

If yes, please specify: _____

15. Do these graduation requirements cover courses taken in grades 9 through 12?

Yes No If no, please explain: 16. Are there grade point average (GPA) requirements for graduation? Yes No If yes, please explain: 17. Are there state or district competency tests or performance assessments that are required for graduation? Yes No If yes, in what content areas (e.g. Reading, Citizenship, Functional Math): 18. Does this school offer any special programs or serve as a Magnet School? Yes No 18a. What types of special programs are offered? (check all that apply) International Baccalaureate Performing Arts Science/Technology **Continuing Education** Other (specify) 18b. When was this/were these programs established at the school? Year:_____ Year:_____ Program: _____ Program :_____

19. Does your school use a computerized student information system?

	Yes	No (GO TO	#20)		
	If Yes:				
	Produ	cts used:			
	Produ	ct Name:			
	Publis	her or Developer (if	developed in your s	state, district	or school, so indicate):
	Does	our system:			
	19a.	Produce electronic	transcripts:	Yes	No
	19b.	Track attendance:		Yes	No
	19c.	Record standardize	ed test scores:	Yes	No
	19d.	Record graduation	dates:	Yes	No
	19e.	Record diploma typ	Des:	Yes	No
20.		vould be the best pe ements, special prog			ve questions about credits, graduation ?
	Schoo	I Coordinator	Principal	Registrar	Other

Name: _____ Title: _____ Phone number:_____

C. Reviewing the Transcripts – Complete this section after you have received copies of the sample transcripts

- 1. Sample transcripts obtained include (check all that apply)
 - ____ Regular courses
 - Honors courses
 - ____ Special Education courses
 - Information on other special courses
- 2. What type of grading system is used (e.g. A, B, C or A+, A, A-, B+, etc.)?
 - _____A, B, C, etc.
 - _____A+, A, A-, B+, etc.
 - _____ Pass/Fail
 - _____Satisfactory/Unsatisfactory
 - _____ Other (please specify)_____
- 3. What do the letter grades or other marks stand for numerically (example, A=90-100, B= 80-90, etc.)?

		Range (or description, if range not					
Letter Grade or Alternate	Symbol	possible)					
A+							
А							
A-							
B+							
В							
B-							
C+							
С							
C-							
D+							
D							
D-							
F							
Pass							
Fail							
Satisfactory							
Unsatisfactory							

The first grading by storn the same for an stadents (instading special stadents), nonore, stor	4.	Is the grading system th	e same for all students	(including special	education, honors,	, etc.)
------------------------------------------------------------------------------------------------	----	--------------------------	-------------------------	--------------------	--------------------	---------

	Yes		No									
	lf no,	please explain:										
5.	Do th	e course titles c	r course numbers on the	transcript mate	ch those in the	course catalogs(s)?						
	Yes		No									
	Comr	ments:										
δ.	Are tr	ansfer courses	identified by the school c	on the transcript	s?							
	Yes		No									
	If yes	If yes, please explain:										
	lf no,	is there any wa	y that they can be identif	ied:								
	Are th	nere abbreviatio	ns or symbols on the trai	nscripts that are	e not self-evide	nt?						
	Yes		No									
	7a.		respondent to explain th ript Format Checklist	ne abbreviations	s or symbols. F	Record the explanation						
		Explained abl	previations/symbols	Explanation n	ot known							
	Are y	ou available at t	he school in June, July,	or August?								
	Yes (Yes (month available): No										
	lf No,	who can we co	ntact over the summer?									
	Name	e:	Title:	P	hone number:_							
	Wher	n will the final tra	inscripts for the class of a	2005 students t	be available?							
	Date:											
0.	Wher	n will be a conve	nient time to return to the	e school to pick	up copies of th	ne transcripts?						
	Date:		Hours:									
11.	I am I	leaving a copy c	f the NAEP administratio		h you today. W							

Appendix C

Transcript Request Form (TRF)

APPENDIX C. TRANSCRIPT REQUEST FORM

2005 NAEP High School Transcript Study School ID: School Name: # Transcripts Requested: #Transcripts Received:

National School Lunch Program 1=Student Not Eligible 2=Reduced Price Lunch

3=Free Lunch

4=Information Not Available

5=Refused

6=School Not Participating

Exit Status A = Standard Diploma B=Honors Diploma C=Diploma with special education adjustments D=Certificate of attendance E=Still enrolled in this school F=Dropped out

G=Other (such as transferred,

GED, unknown)

2005 High School Transcript Study Transcript Request Form (TRF)

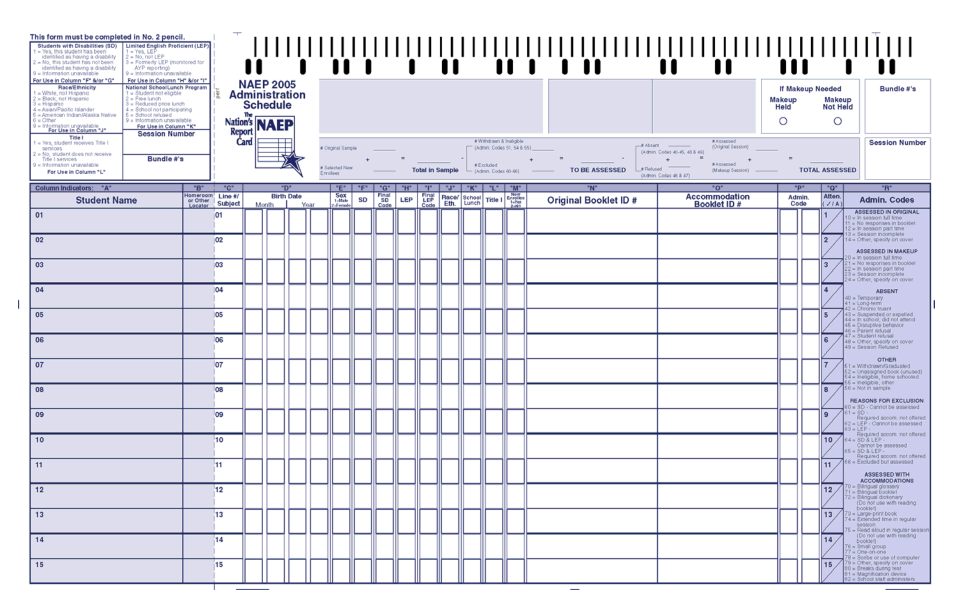
School ID: 123-456-7 School Name: Maple High School

						Complet	e if M	issing		
Student Name		Exit	Transcript		Birth	Race/				
First, M. Last	NAEP ID	Status	Received	Sex	date	Eth	SD	LEP	Title 1	NSLP
Mary B. Abel	777777777777777777777777777777777777777			F	08/87	White	Ν	Ν	Ν	4
Adam F. Bean	9844555555			М	09/87	Black	Ν	Ν	Ν	4
Susan A Cutter	2222222222			F	05/87	White	Ν	Y	Ν	4
Rich S. Danskin	2222222222			М	04/87	White	Y	Ν	Ν	4
Stuart L. Fredericks	2222222222			М	12/86	Black	Ν	Ν	Ν	4
Danny M. Guami	2222222222			М	01/87	Hispanic	Ν	Ν	Ν	4
Heather S. Hui	2222222222			F	02/87	Asian	N	Y	Ν	4

Appendix D

NAEP 2005 Administration Schedule

APPENDIX D. NAEP 2005 ADMINISTRATION SCHEDULE



D-1

Column Indicators: "A"	"B" Homeroom	"C" Line #/		Birt	"D" th Date		Sex	' "F"	"G" Final	"H"	Eina	Bac			"M"	"N"	"0" Accommodation	P" Admin	"Q" Atten	"R"
Student Name	or Other Locator	Subject		Ionth		Year	1-Mai 2-Fem	ie SD	Final SD Code	LEF	Code	Eth	Lunc	Title	Enroliee 1=Yes 2=No	Original Booklet ID #	Accommodation Booklet ID #	Code	(√/A	
16		16		11															16	ASSESSED IN ORIG 10 = In session full time 11 = No responses in boo
17		17	┥──		┦┝─	┦┝─	╢──	╢──	╢──	╢──	╢──	╢──	╢──	╢──				┥──┤┞╴	17 /	12 = In session part time 13 = Session incomplete 14 = Other, specify on cov
		Ľ																		ASSESSED IN MAKE
18		18		1	1	1				1									18	20 = In session full time 21 = No responses in bool 22 = In session part time
40	_	10			┦└─	┦┝─	╢└─	╢└─	╢└──		╢└─	╢└─	╢└─					┥└┤└		23 = Session incomplete 24 = Other, specify on cov
19		19																	19	ABSENT 40 = Temporary 41 = Long-term 42 = Chronic truant
20	+	20	┢──	i⊢	i⊢	i⊢	╢──	╢──	il	il	╢──	il	╢──	il	il				20 /	42 = Chronic truant 43 = Suspended or expelle 44 = In school, did not atte
																				45 = Disruptive behavior 46 = Parent refusal
21		21																	21	47 = Student refusal 48 = Other, specify on cov 49 = Session Refused
22		22	╟──	╢──	╢──	╢──	-⊪	╢—	╢──	╢──	-⊪	╢──	╢—	⊪—	il			╢╌╢┝	22 /	OTHER 51 = Withdrawn/Graduated
																				52 = Unassigned book (un 54 = Ineligible, home scho
23		23																	23	55 = Ineligible, other 56 = Not in sample
24	_	24		╢──	╢──	╢──	-⊪	-⊪	╢──	╢──	-⊪	╢─	╢—	⊪—				╢╌╢┝	24 /	REASONS FOR EXCLU 60 = SD - Cannot be asse 61 = SD -
24		24																	24	Required accom. not 62 = LEP - Cannot be asse 63 = LEP -
25		25																	25	Required accom. not 64 = SD & LEP -
	_		┢															┉		Cannot be assessed 65 = SD & LEP - Required accom. not 66 = Excluded but assesse
26		26																	26	ASSESSED WITH
27		27			╢──	┦┝─	╢──	╢──	╢──	╢──	╢──	╢──	╢──	╢──				┥┝─┤┝	27 /	ACCOMMODATION 70 = Bilingual glossary 71 = Bilingual booklet
	_																			72 = Bilingual dictionary (Do not use with read
28		28																	28	73 = Large-print book 74 = Extended time in regu session
29	+	29	┥──	╢──	╢─	┦┝─	╢──	╢─	╢──	╢──	╢──	╢──	╢──	╢──				┥┝─┤┝	29 /	75 = Read aloud in regular (Do not use with read booklet)
																				76 = Small group 77 = One-on-one 78 = Soribe or use of comp
30		30																	30	79 = Other, specify on cove 80 = Breaks during test 81 = Magnification device
31		31	┥──		┦┝─	┦┝─	╢──	╢──	╢──	╢──	╢──	╢──	╢──	╢—				┥┝─┤┞╴	31 /	82 = School staff administe
		1																	/	
32		32		1	1	1			il	11			il	il	ilm				32	1
00	_	0.0	┥└──		┦┝─													┥└─┤└╴		7
33		33																	33	
34		34	┢	i⊢	i⊢	i	╢──	╢──	1	il-	╢──	╢──	il	il-				╢─┤┝	34	Pearson NCS®
				11						11			111							IM-170038-001:654321 Printed in U.S.A 2005

Appendix E

Documentation of Missing Transcripts

APPENDIX E. DOCUMENTATION OF MISSING TRANSCRIPTS

NAEP School ID: _____

	Supervisor:							
DOCUMENTATION OF MISSING TRANSCRIPTS								
School Name:	Date:							
School ID#:								
Supervisor:								
Number of Transcripts Requested:								
Number of Transcripts Received:								
Please enter the Student IDs for each missing transcript and the	reason given for missing:							

Appendix F

Summary of School Activities

2005 High School Transcript Study Summary of School Activities

What is the NAEP High School Transcript Study?

The NAEP High School Transcript Study (HSTS), sponsored by the National Center for Education Statistics (NCES), is a periodic survey of transcripts of high school graduates. These studies serve as a barometer for changes in high school student coursetaking patterns, which, in combination with school course offerings, provide valuable information about the rigor of high school curricula across the nation. In addition, this study provides an opportunity to examine the relationship between coursetaking patterns and educational achievement through the link to National Assessment of Educational Progress (NAEP) proficiency data.

The 2005 HSTS is the sixth NAEP transcript study. Additional transcript studies were conducted by NCES with longitudinal studies (i.e., High School and Beyond and the National Education Longitudinal Study of 1988). The HSTS school sample includes public and nonpublic schools in the NAEP 2005 sample. As with the previous studies, no student or teacher time is involved.

What is the Schedule for HSTS 2005 Activities?

Phase 1: September 2004 – March 2005, Preliminary Activities

- A NAEP representative will call each sampled school to discuss the details of the HSTS.
- A NAEP representative will go to sampled high schools on the NAEP assessment day and will place a disclosure notice in the sampled students' files to assist with identifying the student population for whom transcripts will be obtained. This notice will include the provisions from the Family Education Rights and Privacy Act (FERPA), which explain the disclosure safeguards that grant NAEP the authority to obtain transcript information.

ational Center for

- Course catalogs and/or course lists will be requested for the current school year (2004-2005) and for the preceding 3 years (2003-2004, 2002-2003, and 2001-2002).
- Three (3) sample transcripts will be requested. One should include honors courses, one special education courses, and one with regular courses.
- The NAEP representative will review all materials and will ask questions necessary to understand the transcripts and course catalogs.

Phase 2: June – October 2005, Collection of Transcripts

 A NAEP representative will return to each sampled school to collect copies of transcripts for the sampled students.

What are the Key Aspects of the 2005 High School Transcript Study?

- NO STUDENT OR TEACHER TIME IS INVOLVED (NAEP staff will work with school personnel to minimize as much of the burden as possible).
- Confidentiality (students' names and all other identifying information will be removed or masked before removing copies of transcripts from the school).
- No cost to schools (NAEP will pay the school's usual charge for providing transcripts).
- Parental notification (not required by NAEP or No Child Left Behind).

Where Can I Find More Information about the High School Transcript Study?

More information about the NAEP high school transcript studies can be found by visiting the NAEP web site at http://nces.ed.gov/nationsreportcard/hsts/.

NATIONAL ASSESSMENT OF EDUCATIONAL



Appendix G

Letter to NAEP School Coordinator

APPENDIX G. LETTER TO NAEP SCHOOL COORDINATOR



1650 Research Boulevard

Rockville, Maryland 20850-3195 tel. 301-251-1500

fax 301-294-2040

www.westat.com

March 2005

Dear NAEP School Coordinator:

As described in previous mailings to your school, the 2005 High School Transcript Study is being conducted in conjunction with the 2005 National Assessment of Educational Progress (NAEP). The purpose of this study is to supply data to educational researchers and policy analysts on course-taking patterns and to examine the relationship of these patterns to achievement in secondary schools sampled in the 2005 NAEP. NAEP schools are included in the sample in order that NAEP data and transcript data can be linked. The participation of all selected schools is needed to make the results of the transcript study comprehensive, accurate, and timely.

The activities for Phase 1 of this study will be conducted this winter and spring, and will include collecting course catalogs and sample transcripts from your school. For phase 2 of this study in the summer of 2005, a NAEP representative will return to the school to collect the requested transcripts.

The granting of U.S. Department of Education authority for collection of the transcript data has been made pursuant to the provisions of the Family Education Rights and Privacy Act (FERPA) (20 U.S.C. 1232g), as implemented by 34 CFR 99.31 (a)(3)(ii) and 99.35. These laws and regulations permit an educational agency to disclose records to authorized representatives of the Secretary of Education without the prior consent of the survey participants in connection with the audit and evaluation of Federal and State supported education programs. The privacy of the information schools are asked to supply to NAEP and the High School Transcript Study will be protected as required by FERPA and will be further protected by the removal of names and other identifying information. A copy of the relevant section of FERPA regulations will be provided to you prior to the collection of any transcripts.

I would appreciate your cooperation in this important component of the 2005 NAEP. If you have any questions about the study or its procedures, please contact me at (800) 283-6237.

Sincerely,

noncy W. Caldwell

Nancy W. Caldwell Westat Project Director for NAEP

Appendix H

Transcript Format Checklist

APPENDIX H. TRANSCRIPT FORMAT CHECKLIST

.....

NAEP School ID: _____

Supervisor: _____

 Marked	Not Marked	Not on Transcript	
 			1. Student's birthdate
			2. Student's race/ethnicity
			3. Student's gender
 			4. Student's IEP/LEP status
			5. Student's graduation date
			6. Years attending this school
			7. Type of diploma awarded
			8. When a course was taken (year and semester)
			9. For a single course:
			a. course name
			b. number of credits
			c. length of course (year, semester, trimester)
			 d. level of course (honors, remedial, special edu., regular)
			e. taught in another language (or ESL course)
			f. vocational courses
			g. location, if not taught at this school site
			10. Total number of credits received
			11. "Weighting" of course credits/grades (for honors or remedial levels)
			12. Are abbreviations or codes used on the transcripts If so, indicate on the back of this form what they are and what they mean for those that are not obvious

Appendix I

Course Catalog Checklist

APPENDIX I. COURSE CATALOG CHECKLIST

NAEP School ID: _____ School Name: _____

COURSE CATALOG CHECKLIST

Record each catalog title and check off all items which are identified in the course description materials you have collected.

			Scho	ool Level N	Materials			
School Year	Catalog Title	Course Title	Course Number	Course Credits	Course Description	Course Level ¹	Special Codes ²	Special Programs ³
1996-97								
1997-98								
1998-99								
1999-00								

			Distr	rict Level 1	Materials			
School Year	Catalog Title	Course Title	Course Number	Course Credits	Course Description	Course Level ¹	Special Codes ²	Where Offered ⁴
1996-97								
1997-98								
1998-99								
1999-00								

¹ Identified as Regular, Honors, A.P, Remedial, Special Education, ESL?

² Does the catalog describe what codes mean?

³ Are Special Programs (Sp. Ed, IB, Vocational, etc.) included in this catalog?

⁴ Does the district catalog identify courses offered at the sampled HSTS school?

Appendix J

Shipping Transmittal Form – Phase 2

938442	
	pping Transmittal Form – Phase 2 l out for each school and shipment)
School ID #:Supervisor:	School Name: School Shipment for Phase 2
Date Shipped:	Source of Sample: NAEP List
 TRANSCRIPTS A. Total number requested B. Number in this shipment C. Number unavailable D. Number to be sent 	
If School did Not Participate in NAEP, Comp	plete the Following:
 SCHOOL INFORMATION FORM (In this shipment To be shipped 	(SIF):
3. COURSE CATALOG CHECKLIST	·:
4. TRANSCRIPT FORMAT CHECKL	JST:
 5. COURSE CATALOG (check one for 2004-2005 2003-2004 In this shipment In this ship To be shipped To be ship Unavailable Unavailab 	2002-2003 2001-2002
 6. SCHOOL QUESTIONNAIRE: In this shipment To be shipped Unavailable 	
 7. SD AND LEP QUESTIONNAIRES: A. Total number requested B. Number in this shipment C. Number unavailable D. Number to be sent 	

APPENDIX J. SHIPPING TRANSMITTAL FORM – PHASE 2

Appendix K

School Background Questionnaire

APPENDIX K. SCHOOL BACKGROUND QUESTIONNAIRE



School Background Questionnaire

2005 Grade 12

School Questionnaire – Grade 12

This questionnaire should be completed by the principal or the head of the school.

Some of the questions that follow ask you to fill in specific numbers. For those questions, please print the appropriate numbers in the boxes provided. Please PRINT LEGIBLY. Using one number per box, fill in every box. Keep all printing within the boxes. Do not make any stray marks. Use only a No. 2 pencil.

Example: 150 would be written as
00,150
Examples of numerals are:
12345
67890

B3SQ-SC

Part I: School Characteristics and Policies

1. What grades are taught in your school? Fill in all ovals that apply.

- Ø Pre-kindergarten
- Kindergarten
 Kindergarten
- C 1st grade
- D 2nd grade
- ③ 3rd grade
- ⊕ 4th grade
- © 5th grade
- ⊕ 6th grade
- ⑦ 7th grade
- ③ 8th grade
- © 9th grade
- ① 10th grade
- ③ 11th grade
- 12th grade
 1

2. Do all students in your school follow the same school calendar?

- O No \rightarrow Skip to Question 4

 Please indicate the number of hours of instruction that twelfth-grade students in your school completed as of February 1, 2005.



hours of instruction as of February 1, 2005

B3SQ-SC

Page 4

K-3

VB556165

VB607891

- 4. For each group of students following a separate calendar, please indicate the number of hours of instruction that twelfth-grade students in your school completed as of February 1, 2005.

 First group:
 ,

 hours of instruction as of February 1, 2005

 VBc07893

 Second group:
 ,

 hours of instruction as of February 1, 2005

 VBc07894

 Third group:
 ,

 hours of instruction as of February 1, 2005

 VBc07895
- 5. What is the current enrollment in your school?

- L.			

VB387256

VB387250

VB607892

- 6. Of the students currently enrolled in your school, what percentage has been identified as limited-English proficient?

 - D 1–5%
 - © 6–10%
 - ⊕ 11–25%
 - © 26-50%
 - ⑦ 51−75%
 - © 76-90%
 - Over 90%

B3SQ-SC

- 7. What type of school is this? Fill in ovals for all that apply.
 - Regular secondary school
 - D A regular school with a magnet program
 - C A magnet school or a school with a special program emphasis, e.g., science/ math school, performing arts high school, talented/gifted school, foreign language immersion school, etc.
 - D Special education: a school that primarily serves students with disabilities
 - O Vocational/technical: a school that primarily serves students being trained for occupations
 - D Alternative: a school that offers a curriculum designed to provide alternative or nontraditional education, not clearly categorized as regular, special education, or vocational
 - Private (independent)
 - Private (religiously affiliated)
 - ① Charter school
 - Privately run public school
 - © Other ____

8. Does your school participate in the National School Lunch Program?

- O → Skip to Question 12

9. How does the school operate the program?

- Student eligibility is determined individually, and eligible students receive free or reduced-price lunch. → Go to Question 11

E3SQ-SC

Page 6

Q8070744

HE002094

VB556178

- 10. If your school distributes free lunch to all students under Provision 2 or 3, what was the <u>base year</u> during which individual student eligibility was collected?
 - This school does not distribute free lunch to all students under Provision 2 or 3 eligibility is determined annually.
 - D 2004
 - © 2003
 - © 2002
 - ① 2001
 - © 2000
 - © 1999 or earlier

VB608487

VB608486

- 11. During this school year, about what percentage of students in your school was eligible to receive a free or reduced-price lunch through the National School Lunch Program?
 - © 0%
 - ① 1–5%
 - © 6–10%
 - ⊕ 11–25%
 - © 26-34%
 - © 35-50%
 - © 51-75%
 - ⊕ 76–99%
 - © 100%

B3SQ-SC

VB608488

12. Does your school receive Title I funding? (Title I is a federally funded program which provides educational services, such as remedial reading or remedial math, to children who live in areas with high concentrations of low-income families.)

- Yes, our school receives funds, which are targeted to eligible students.
- C Yes, our school receives funds, which are used for schoolwide purposes.
- 13. Approximately what percentage of students in your school receives the following services? Fill in **one** oval on each line. Students who receive more than one service should be counted for each service they receive. Please report the percentage of students who receive each of the following services as of the day you respond to this questionnaire.

	None	1-5%	6-10%	11-25%	26-50%	51-75%	76-90%	Over 90%	
a. Targeted Title I services	6	θ	O	Θ	Ð	Ð	©	Θ	VB610145
 b. Advanced Placement, International Baccalaureate, and honors courses 	0	⊕	O	Φ	⊕	Ð	©	⊕	VB610146
 c. Instruction provided in student's home language (non-English) 	0	⊕	0	0	Φ	Ð	©	⊕	VB485287
d. English-as-a-second- language (not in a bilingual education program)	0	⊕	O	Θ	Θ	Ð	©	⊕	VB485288
e. Special education	6	Θ	0	Θ	Ð	Ð	©	Θ	VB485289

v	B3
14. Of students in last year's graduating class, approximately what percentage has gone on to	1
each of the following types of school? Fill in one oval on each line.	

	None	1-5%	6-10%	11-25%	26-50%	51-75%	76-90%	Over 90%	
a. Two-year colleges	0	®	Ø	Φ	Ð	Ð	©	®	VB3
 Four-year colleges or universities 	0	⊕	Ø	Φ	Ð	Ð	©	⊕	VB3
 vocational-technical or business schools 	Ø	⊕	O	Φ	Ð	Ð	©	Θ	VB3

B3SQ-SC

Part II: Mathematics

VB543384

- Beginning with ninth grade, how many years (or Carnegie-unit equivalents) of course work does your school or district require of each student in mathematics for graduation this year?
 - None
 None
 - One-half year
 - One year
 - D Two years
 - C Three years
 - D Four years
 - More than four years

Q8070745

Are courses of at least one semester in length taught in your school in each of the following subjects? Fill in one oval on each line.

	Yes	No	
 a. Pre-calculus, third-year algebra, or elementary functions and analysis 	0	⊕	VB543396
b. Trigonometry	6	θ	030070750
c. Advanced Placement Calculus AB	6	θ	VB543387
d. Advanced Placement Calculus BC	6	⊕	VE543389
e. Calculus (other than those listed above)	6	θ	VB543386
f. Advanced Placement Statistics	6	θ	VB543390
 g. Probability and/or statistics (other than those listed above) 	0	⊕	VB543397
h. Advanced Placement Computer Science	6	Ð	VE543393
i. Computer science (other than those listed above)	6	Ð	VB543392

- 3. Does your school offer online mathematics test preparation courses for students in your school?
 Second Yes
 - ① No
- 4. Does your school offer online mathematics courses for credit?

VB543425

- ⊘ Yes
- O No

B3SQ-M

Part III: Reading and Science

	VB481741
1.	Beginning in the ninth grade, how many years (or Carnegie-unit equivalents) of course
	work does your school or district require of each student in each of the following subject
	areas for graduation this year? Fill in one oval on each line.
	More

	None	One- half year	One year	Two years	Three years	Four years	than four years	
a. Reading/English/ language arts	0	⊕	0	θ	Ð	Ð	٩	VB482843
b. Science	6	⊕	O	Θ	Ð	Ð	©	VBc07897

VB380370

During the last two years, to what extent have professional development activities offered to teachers in your school focused on the following? Fill in one oval on each line.

	Not at all	Small extent	Moderate extent	Large extent	
a. Use of language arts across the curriculum	0	¢	O	Φ	VB380371
b. Interpreting and analyzing literature	٩	Ð	O	Φ	VB380372
 c. Understanding the process of reading or writing 	0	¢	O	Φ	VB380373
d. Instructional strategies for teaching language arts	Ø	⊕	O	Φ	VB380374

B3SQ-RS

3.	Are courses of at least one semester in length taught in you following subjects? Fill in one oval on each line.	ourses of at least one semester in length taught in your school in each of th ving subjects? Fill in one oval on each line.					
		Yes	No				
	a. Advanced biology (beyond an introductory course)	0	Ð	Q1070746			
	b. Advanced chemistry (beyond an introductory course)	0	Ð	QK070747			
	c. Advanced physics (beyond an introductory course)	Ø	Ð	QX070748			

E3SQ-RS

Part IV: U.S. History and Civics

For the purpose of this questionnaire, "civics" means the study of basic concepts about the theory and practice of constitutional democracy in the United States. Also included is the development of intellectual and participatory civic skills, as well as the disposition to assume the rights and responsibilities of individuals in society.

- For students who will graduate this year, what is the total number of years (or Carnegieunit equivalents) of coursework that your school or district requires in social studies? (Count only requirements for courses taken in grades 9 through 12.)
 - None
 None
 - One-half year
 - One year
 - D Two years
 - D Three years

VB338396

Of the years required for social studies, how many years (or Carnegie-unit equivalents) of coursework does your school or district require in each of the following subjects? Fill in one oval on each line.

	None	One- half year	One year	Two years	Three years	Four years	
a. A course primarily focused on U.S. history	0	⊕	©	0	Ð	Ð	VB338397
 A course primarily focused on civics or government 	0	⊕	Ø	Θ	Ð	Ð	VE607898

BSSQ-HC

At what grade do students in your school typically take the following courses? Fill in all ovals that apply.

	9th grade	10th grade	11th grade	12th grade	This course is not offered in my school	
a. A course primarily focused on U.S. history	0	⊕	0	Φ	Ð	VE338400
 A course primarily focused on civics or government 	6	٢	©	Φ	Ð	VBe07899

 How many students in your school are currently enrolled in Advanced Placement courses in each of the following subjects? Fill in one oval on each line.

	None	1–5	6-10	11-25	26-50	More than 50
a. U.S. History	Ø	⊕	O	Φ	Ð	The 10142
b. U.S. Government and Politics	@	⊕	O	Φ	Ð	Tel0143

E320-HC

Part V: Economics

For the purposes of this questionnaire, "economics" means the study of the basic problem of limited resources and how people choose to use these resources.

Economics may be taught from an academic perspective, or it may be taught in an applied context, including:

- An individual and household context, including decisions about earning, saving, and personal financial challenges
- · A business context, with a focus on entrepreneurs, workers, producers, and investors
- A public context, including government, policy, citizenship, and domestic and international organizations

B3SQ-E

VBel	17187
 Which of the following economics-related courses are offered in your school? Please 	
include courses that were offered this year or last year. Fill in all ovals that apply.	

			Offered as		
	Not offered	Partial semester course	Full semester course or equivalent	Full year course	1
 a. Economics course (general course other than Advanced Placement, International Baccalaureate, or honors economics) 	٩	⊕	O	Φ	VB607188
 B. Government and economics course (combined course) 	۲	٢	©	Φ	VB607189
c. Consumer economics or personal finance course	۲	٢	©	Φ	VB607190
d. Advanced Placement Economics course	۲	٢	©	Φ	VB607191
e. International Baccalaureate Economics course	0	⊕	O	Φ	VB607192
 f. Honors economics course (other than Advanced Placement or International Baccalaureate Economics) 	۲	Φ	Ø	Φ	VB:07193
 Business course such as entrepreneurship, marketing, or business principles 	8	Ð	0	Φ	VB607194
h. Any other economics course (specify)	®	Ð	Ø	Φ	VB607195
 Any other course that includes an extended (at least 8-week long) unit on economics (specify) 	8	Ð	Ø	Φ	VB607196

B3SQ-E

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	vi	Be07197
2.	By the time they graduate, what percentage of the students in your school will have take	en
	at least one semester of each of the following courses? Fill in one oval on each line.	

	None/ course not offered	10% or less	11-25%	26-50%	51-75%	76% or more
a. Economics course (general course other than Advanced Placement, International Baccalaureate, or honors economics)	0	Φ	Θ	Φ	Φ	• VId07198
b. Government and economics course (combined course)	0	⊕	©	Φ	Ð	© ^{Vhd17199}
c. Consumer economics or personal finance course	Θ	Φ	0	0	Ð	• ^{VIa07200}
d. Advanced Placement Economics course	0	θ	0	0	Ð	© ^{YId07201}
e. International Baccalaureate Economics course	0	Φ	Ø	Φ	Ð	• Vhal7442
f. Honors economics course (other than Advanced Placement or International Baccalaureate Economics)	0	Θ	Ø	Ø	Φ	© ^{Yhd07443}
g. Business course such as entrepreneurship, marketing or business principles	0	⊕	©	Φ	Ð	© ^{Yhd07444}
h. Any other economics course (specify)	0	⊕	Ø	0	Ð	© ^{Vhd]7445}
i. Any other course that includes an extended (at least 8-week long) unit on economics (specify)	0	Φ	θ	Ð	Ð	The07446
BSQE		Page	18			

	VB607447
Are general education students and special education students required to take at le	ast
one semester of any of the following economics-related courses for graduation? Fill	in a ll
ovals that apply.	

	Yes, general education students	Yes, special education students	No	
a. Economics course (general course including Advanced Placement, International Baccalaureate, or honors economics)	0	¢	0	VBc07448
 Government and economics course (combined course) 	٩	⊕	O	VB607449
c. Consumer economics or personal finance course	٩	⊕	O	VB607450
d. Business course such as entrepreneurship, marketing, or business principles	۵	⊕	O	VB607451
e. Any other economics course (specify)	٩	⊕	O	VB607452
 f. Any other course that includes an extended (at least 8-week long) unit on economics (specify) 	٩	Ð	Θ	VBc07453
g. At least one economics-related course, that students choose from among a variety of courses such as those listed above	۵	⊕	©	VB407454

E3SQ-E

VB607455

VB607456

VB607457

- 4. Can students choose to take an economics course (from among a variety of other social studies courses) to fulfill a general social studies graduation requirement?

 - O No
- Are students in your school required to pass a district or state standardized test on economics in order to graduate? Fill in all ovals that apply.
 - Yes, a district test
 - Yes, a state test
 - O No
- 6. Are students in your school required to pass a district or state standardized test that includes questions about economics as well as questions about other subject areas in order to graduate? Fill in all ovals that apply.
 - Yes, a district test
 - Yes, a state test
 - O No

B3SQ-E

7. Are any of the following **co-curricular activities** related to economics available through your school? They could be part of a class or offered as an extracurricular activity. Fill in **one** oval on each line.
Not Don't

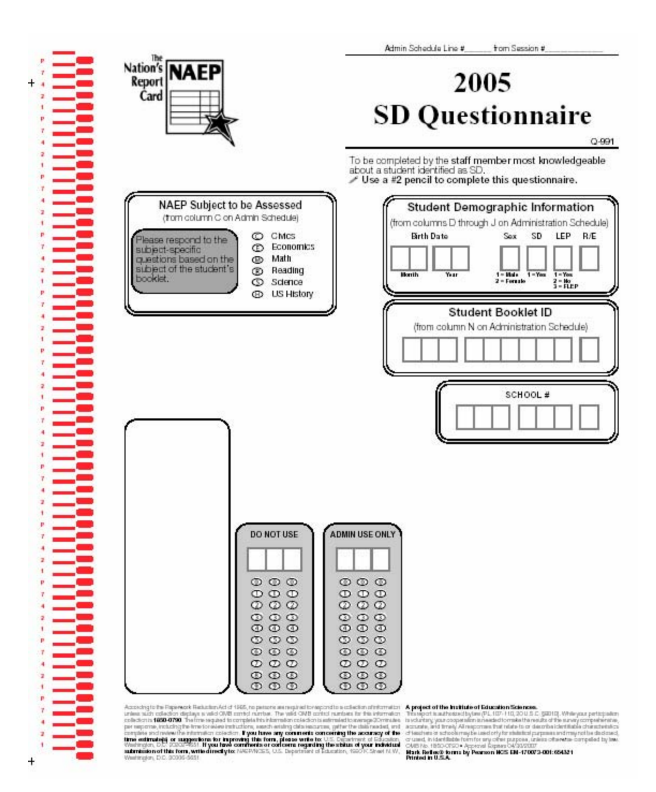
a. Future Business Leaders of America (FBLA) Image: Constraint of marketing students) Image: Constraint of marketing students of marketing studentstudents of marketing students of marketing students of marketing s		Available	Not available	Don't know	
b. DECA (an association of marketing students) Image: Constraint of the students) Ima	a. Future Business Leaders of America (FBLA)	0	Ð	O	YBs07459
c. Junior Achievement Image: Constraint of the state of the sta	b. DECA (an association of marketing students)	0	®	O	YBs074s0
 a. Investment club c. Fed Challenge c. Fed Challenge d. Investment club e. Fed Challenge f. Economics Challenge g. The Academic Decathlon h. Stock market game/simulation i. Student managed school store j. Student managed credit union or bank d. D. C. VB07468 vB07468 vB07468 vB07468 vB07468 	c. Junior Achievement	Ø	®	O	YEs07461
e. Feu Chanenge Image	d. Investment club	ø	®	O	YE607462
r. Economics Chanlenge Image: Construction Image: Construction Image: Construction g. The Academic Decathlon Image: Construction Image: Construction Image: Construction h. Stock market game/simulation Image: Construction Image: Construction Image: Construction i. Student managed school store Image: Construction Image: Construction Image: Construction j. Student managed credit union or bank Image: Construction Image: Construction Image: Construction i. Construction Image: Construction Image: Construction Image: Construction Image: Construction j. Student managed credit union or bank Image: Construction Image: Construction Image: Construction i. Construction Image: Construction Image: Construction Image: Construction Image: Construction i. Student managed credit union or bank Image: Construction Image: Construction Image: Construction i. Construction Image: Construction Image: Construction Image: Construction Image: Construction i. Student managed credit union or bank Image: Construction Image: Construction Image: Construction	e. Fed Challenge	Ø	®	O	YEs07463
g. The Academic Decation Image: Constraint of the Academic Decation Image: Constraint of the Academic Decation h. Stock market game/simulation Image: Constraint of the Academic Decation Image: Constraint of the Academic Decation i. Student managed school store Image: Constraint of the Academic Decation Image: Constraint of the Academic Decation j. Student managed credit union or bank Image: Constraint of the Academic Decation Image: Constraint of the Academic Decation i. Student managed credit union or bank Image: Constraint of the Academic Decation Image: Constraint of the Academic Decation i. Student managed credit union or bank Image: Constraint of the Academic Decation Image: Constraint of the Academic Decation	f. Economics Challenge	®	®	O	YE607464
i. Student managed school store	g. The Academic Decathlon	®	®	O	YEs074a5
j. Student managed credit union or bank	h. Stock market game/simulation	®	®	O	YEs074as
	i. Student managed school store	ß	®	O	YEs07467
k. Other (specify)	j. Student managed credit union or bank	ß	®	O	YE607468
	k. Other (specify)	®	®	O	YBs074a9

E3SQ-E

Appendix L

2005 SD Questionnaire

APPENDIX L. 2005 SD QUESTIONNAIRE





UNITED STATES DEPARTMENT OF EDUCATION

Dear Principal or Administrator:

Thank you for allowing your school to participate in the 2004 National Assessment of Educational Progress (NAEP). These assessments are vital to measuring the academic skills and progress of the stadents in our nation and in each state.

As you know, the Individuals with Disabilities Education Act (IDEA) requires that all students with disabilities participate in state and district wide assessment programs through regular assessments, including with appropriate accommodations when necessary, or alternate assessments. The No Child Left Behind Act (NCLB) likewise requires the participation of students with disabilities in the student academic assessments required under that Act, and also requires that limited-English-proficient students, as well as other groups of students, participate in those state assessments. NCLB allows for reasonable accommodations on assessments administered to limited-English-proficient students. Although foleral law does not explicitly specify similar requirements regarding the participation of students with disabilities and limited English-proficient students in NAEP, the NAEP program has been working very hand to make its sample of students taking the assessments as representative as possible of all students. We are asking you to ensure that the greatest possible number of students with disabilities and limited-English-groficient students in proficient students in your school, who are selected to participate, do in fact take the uscessments

Please keep in mind that NAEP does not produce results for individual stadents or schools, as your state or district tests might. All results are summarized only at the national and state levels (and for a few large urban districts). In other words, the NAEP assessments do not impose consequences for the student or the school, and are instead intended purely to provide a picture of educational performance and progress.

We want to include as many students as possible in the picture NAEP provides for us. For this reason, we ask you to do all you can to help ensure the panicipation of students who are selected for NAEP whenever possible, including students with disabilities and limited-English-proficient students. Students taking the NAEP are able to use most of the testing accommodations they usually receive in other tests (e.g., extended time, small group testing). Most students with disabilities and limited-English-proficient students are indeed able to participate in NAEP with their fellow students.

NAEP is one of the most visible and important indicators of educational performance in this country, and we very much appreciate your support in making NAEP as inclusive as possible.

Jaria Z.C. Ferrer -

Maria Hernandez Ferrier, Ed. D Deputy Under Secretary Office of English Language Acquisition

Troy R. Justesen, Ed. D.

Delegated the authority to perform the functions of Assistant Secretary for Special Education and Rehabilitative Services

400 MARTAND AVE., R.W., WARRENTON, D.C. 20282 ARLS weeked app

Conversionist in the sensest equal assess to reducation and in printing educational analysis throughout the Nation

BRMS-SD

Page 2

NAEP Questionnaire Regarding Students with a Disability (SD)

Some students in your school have been selected, as part of a representative sample of students across the country, to take part in the National Assessment of Educational Progress (NAEP). The current NAEP assessment focuses on students' performance in civics, economics, mathematics, reading, science, and U.S. history. As part of the assessment, NAEP collects background information about students, their teachers, and their school that may be related to students' academic performance.

In order to obtain a complete picture of educational progress for all students, it is important to collect supplemental information on students in the sample who have been identified as having a physical or mental disability—whether they will be assessed or not. Students with disabilities include those who have an individual education plan (IEP), Section 504 plan, or equivalent documentation for reasons other than gifted or talented. We are asking you to complete this questionnaire about one of those students.

NAEP is authorized under Public Law 107–110. While your participation is voluntary, your responses to these questions are needed to make this survey accurate and complete. All responses that relate to or describe identifiable characteristics of teachers or schools may be used only for statistical purposes and may not be disclosed, or used, in identifiable form for any other purposes, unless otherwise compelled by law.

Thank you very much for your help.

INSTRUCTIONS FOR FILLING OUT QUESTIONNAIRE

Please complete this questionnaire for the student named on the front cover. If the student named on the front cover does not meet the definition for a student with a disability, or if you do not know about the student's disability, instruction, and assessment, please return this questionnaire to the NAEP school coordinator.

Please answer questions directly on this questionnaire with a number 2 pencil by filling in the appropriate ovals and, if necessary, by writing your responses in the spaces provided. When you are finished, please return the questionnaire to your school's NAEP coordinator.

What is your relationship to the student named on the front cover?

- Classroom (General Education) Teacher
- ③ Special Education Teacher
- Related Service Provider (e.g., Speech Language Pathologist, Occupational Therapist, Physical Therapist)
- Guidance/School Counselor
- Principal/Assistant Principal
- Other (specify)

BRMS-SD

Page 3

1. Why is this student classified as SD?

- The student has a disability and has an individualized education plan.
- The student has a Section 504 plan.
- C The student has a disability, but the student's IEP or 504 plan is in process, and/or the student's status is unclear.
- Which of the following describes this student's identified disability(ies)? (Fill in all ovals that apply.)
 - Specific learning disability
 - Hearing impairment/deafness
 - O Visual impairment/blindness
 - Speech or language impairment
 - Mental retardation
 - Emotional handicap/disturbance
 - Orthopedic impairment
 - Traumatic brain injury
 - ① Autism
 - Developmental delay (age 9 or younger)
 - Other health impairments
 - Other (specify)

- In your judgment, what is the degree of this student's disability(ies)?
 - Profound/Severe
 - Moderate
 Moderate
 - © Mild

113185067

- 4. At a minimum, do this student's longterm mathematics objectives include the ability to perform basic mathematics calculations without the use of a calculator?
 - ⊘ Yes
 - O No
 - O I don't know.
- At a minimum, do this student's longterm reading objectives include the ability to decode simple printed material?
 - ⊘ Yes
 - O No
 - C I don't know.

BRMS-SD

Page 4

VC085069

- 6. What proportion of his or her academic class time (in subjects such as mathematics, reading/language arts, science, and social studies) does this student spend in the mainstream/ general education classroom(s)?
 - Mone
 None
 - Half or less
 - More than half, but not all

 - I don't know.

VC085071

- In which area(s) is this student currently receiving special education services? (Fill in all ovals that apply.)
 - This student does not currently receive special education services.
 - C Language development
 - C Reading
 - Mathematics
 Mathematics
 Additional Action
 Addition
 Addition
 Additional Action
 Additional Action

 - ③ Social Studies
 - Speech (e.g., articulation, voice, speech flow)
 - Self-control and/or deportment
 - Personal care and/or basic life skills
 - O Vocational education
 - ③ Other (specify)
 - I don't know.

BRMS-SD

Page 5

08/23/04 GJ

- Refer to the front cover to determine the subject in which this student is being assessed by NAEP, and fill in the oval for that subject below.
 - O Civics
 O
 O
 O
 O
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 O
 O
 O
 O
 O
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 - ① U.S. history

Questions 9–15, which follow, ask about this student's instruction and assessment in the subject identified in question 8.

VC043017

100043013

- What grade level of instruction is this student currently receiving in the subject identified in question 8?
 - This student is currently not receiving instruction in this subject.
 - At or above grade level
 - One year below grade level
 - Two or more years below grade level
 - ① I don't know.

- 10. Is this student participating in the same curriculum content as nondisabled students in the subject identified in question 8?
 - This student is currently not receiving instruction in this subject.
 - ③ Same curriculum content
 - C Different curriculum content
 - ① I don't know.
- 11. According to the student's IEP or 504 plan, how does this student participate in the state academic assessment in the subject identified in question 8? If your state does not have an assessment in the subject identified in question 8, indicate how this student participates in your state's reading/ language arts assessment.
 - Student's plan is still in process.
 - Regular assessment without accommodations
 - Regular assessment with accommodations
 - Regular assessment using accommodations not allowed in the regular state assessment
 - ③ Out-of-level (off-grade) assessment
 - Alternate assessment for students who are significantly cognitively disabled
 - Other (specify)

BRMS-SD

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08/23/04 GJ

For questions 12–15, please indicate which accommodations this student receives, if any, in the state academic assessment in the subject identified in question 8. If your state does not have an assessment in the subject identified in question 8, indicate which accommodations this student receives, if any, in your state's reading/ language arts assessment.

- Presentation Accommodations (Fill in all ovals that apply.)
 - S No presentation accommodations

annest i e

- Directions read aloud to student or presented by audiotape
- O Directions signed
- Directions repeated
- C Assistance with interpretation of directions given
- Passages, other test stimuli, or test questions read aloud or presented by audiotape
- Braille edition of test
- B Large-print edition of test
- Magnifying equipment provided
- Test administered by person familiar to the student
- ③ Other (specify)

- 13. Response Accommodations (Fill in all ovals that apply.)
 - No response accommodations
 - Responds in Braille
 - C Responds in sign language
 - ③ Points to answers
 - C Responds orally
 - ⑦ Tape records answers
 - © Uses computer to respond
 - B Uses typewriter to respond
 - Uses a template to respond
 - Uses a large marking pen or specially designed writing tool
 - Writes directly in test booklet
 - Uses a calculator, including talking or Braille calculators, for computation tasks
 - Other (specify)

 Setting Accommodations (Fill in all ovals that apply.)

VC095140

- No setting accommodations
- Tested in small group
- C Tested individually
- ⑦ Tested in separate room
- Receives preferential seating
- ③ Special lighting provided
- Special furniture provided
- Other (specify)
- Timing Accommodations (Fill in all ovals that apply.)
 - O No timing accommodations
 - Receives extended time
 - C Receives breaks during test
 - ⑦ Tested over several days
 - Other (specify)

BRMS-SD

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Question 16 asks you to judge whether this student can participate in the NAEP assessment, either with or without accommodations.

The NAEP assessment includes both multiple-choice and constructed-response (open-ended) questions.

A student identified as having a disability should be included in the NAEP assessment unless he or she is significantly cognitively disabled or unable to demonstrate his or her knowledge in the subject being assessed without an accommodation that is not permitted in NAEP.

NAEP permits most, but not all, accommodations provided for state assessment programs. In the reading assessment, NAEP *does not* permit the reading passages or test questions to be read aloud or presented by audiotape. In the mathematics assessment, NAEP *does not* permit use of calculators on computation questions. Testing over more than one day *is not* permitted in any NAEP assessment. NAEP does not have out-of-level (offgrade) or alternate assessments. 103085219

- 16. In your judgment, can this student participate in NAEP in the subject identified in question 8?
 - ③ Yes, without accommodations
 - Yes, with accommodations permitted in NAEP
 - No, this student is significantly cognitively disabled.
 - No, this student cannot be assessed without an out-of-level (off-grade) or alternate assessment.
 - No, this student cannot demonstrate his or her knowledge in the subject being assessed without accommodations that are not permitted in NAEP.
 - THANK YOU FOR YOUR COOPERATION

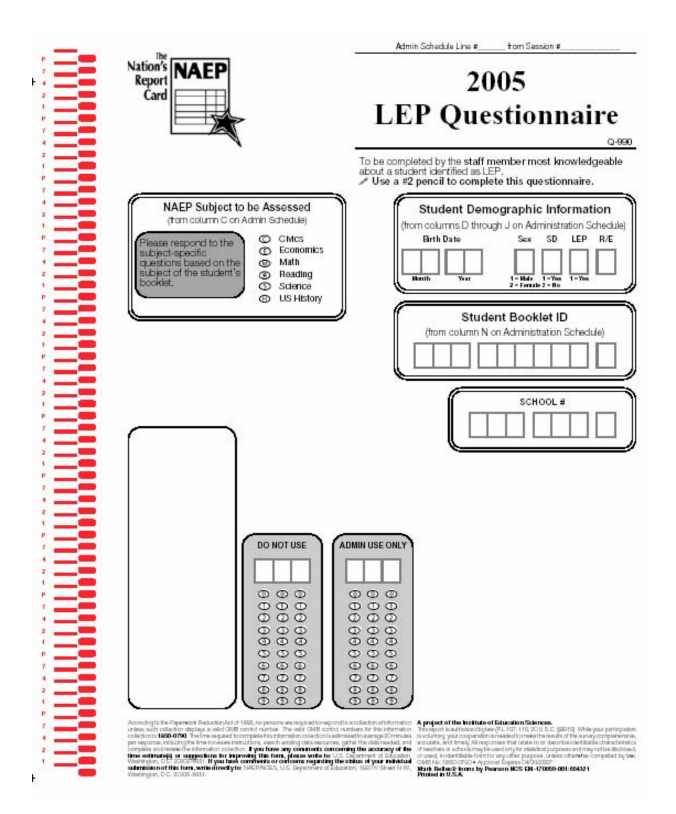
BRMS-SD

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Appendix M

2005 LEP Questionnaire

APPENDIX M. 2005 LEP QUESTIONNAIRE





UNITED STATES DEPARTMENT OF EDUCATION

Dear Principal or Administrator:

Thank you for allowing your school to participate in the 2004 National Assessment of Educational Progress (NAEP). These assessments are vital to measuring the academic skills and progress of the students in our nation and in each state.

As you know, the individuals with Disabilities Education Act (IDEA) requires that all students with disabilities participate in state and district wide assessment programs through regular assessments, including with appropriate accommodations when necessary, or alternate assessments. The No Child Left Behind Act (NCLB) likewise requires the participation of students with disabilities in the student cademic assessments required under that Act, and also requires that limited-English-proficient students, as well as other groups of students, participate in those state assessments. NCLB allows for reasonable accommodations on assessments administered to limited-English-proficient students. Although federal law does not explicitly specify similar requirements regarding the participation of students with disabilities and limited English proficient students is NAEP, the NAEP program has been working very hard to make its sample of students taking the assessments a representative as possible of all students. We are asking you to ensure that the greatest possible number of students with disabilities and limited-Englishproficient students in your school, who are selected to participate, do in fact take the assessments.

Please keep in mind that NAEP does not produce results for individual stadents or schools, as your state or district tests might. All results are summarized only at the national and state levels (and for a few large urban districts). In other words, the NAEP assessments do not impose consequences for the student or the school, and are instead intended purely to provide a picture of educational performance and progress.

We want to include as many students as possible in the picture NAEP provides for as. For this reason, we ask you to do all you can to help ensure the participation of students who are selected for NAEP whenever possible, including students with disabilities and limited-English-proficient students. Students taking the NAEP are able to use most of fite testing accommodations they usually necesive in other tests (e.g., extended time, small group testing). Most students with disabilities and limited English professent students are indeed able to participate in NAEP with their fellow students.

NAEP is one of the most visible and important indicators of educational performance in this country, and we very much appreciate your support in making NAEP as inclusive as possible.

Server aria 2

Maria Hemandez Ferrier, Ed. D Deputy Under Secretary Office of English Language Acquisition

distances

Troy R. Justeler, Ed. D. Delegated the authority to perform the functions of Assistant Secretary for Special Education and Rehabilitative Services

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BRMS-LEP

08/16/04 GJ

Page 2

NAEP Questionnaire Regarding Limited-English-Proficient (LEP) Students

Some students in your school have been selected, as part of a representative sample of students across the country, to take part in the National Assessment of Educational Progress (NAEP). The current NAEP assessment focuses on students' performance in civics, economics, mathematics, reading, science, and U.S. history. As part of the assessment, NAEP collects background information about students, their teachers, their home, and their school that may be related to students' academic performance.

In order to obtain a complete picture of educational progress for all students, it is important to collect supplemental information on students in the sample who are classified as limited English proficient (LEP) or as an English language learner (ELL)—whether they will be assessed or not. We are asking you to complete this questionnaire about one of those students.

NAEP is authorized under Public Law 107–110. While your participation is voluntary, your responses to these questions are needed to make this survey accurate and complete. All responses that relate to or describe identifiable characteristics of teachers or schools may be used only for statistical purposes and may not be disclosed, or used, in identifiable form for any other purposes, unless otherwise compelled by law.

Thank you very much for your help.

INSTRUCTIONS FOR FILLING OUT QUESTIONNAIRE

Please complete this questionnaire for the student named on the front cover. If the student named on the front cover does not meet the definition for a LEP or ELL student, or if you do not know about the student's English-language proficiency, instruction, and assessment, please return this questionnaire to the NAEP school coordinator.

Please answer questions directly on this questionnaire with a number 2 pencil by filling in the appropriate ovals and, if necessary, by writing your responses in the spaces provided. When you are finished, please return the questionnaire to your school's NAEP coordinator.

VC097134

What is your relationship to the student named on the front cover?

- Classroom (General Education) Teacher
- Bilingual Education/ESL Classroom Teacher
- Bilingual Education/ESL Pullout Teacher
- D Guidance/School Counselor
- ⑦ Principal/Assistant Principal
- Other (specify)

BRMS-LEP

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1. What is this student's first or native language?

Other language (specify):

Questions 2-5. How would you characterize this student's English proficiency? (Fill in one oval in each row.)

	Good (LEP advanced)	Fair (LEP intermediate)	Poor (LEP beginning)	No profici en cy	I don't know.	
 Listening comprehension in English 	Ø	Ð	O	Θ	œ	112105890
3. Speaking English	Ø	θ	O	Θ	œ	112325591
4. Reading English	6	Θ	O	Θ	œ	112185693
5. Writing English	G	Θ	O	Θ	Ð	112185695

- Including the current school year, how long has this student been receiving academic instruction primarily in English?
 - This student does not receive academic instruction primarily in English in this subject.
 - ① Less than 1 year
 - C 1 to 2 years
 - ① 2 to 3 years
 - ③ 3 years or more
 - ① I don't know.

- Refer to the front cover to determine the subject in which this student is being assessed by NAEP, and fill in the
 - G Civics
 - C Economics
 - Mathematics

oval for that subject below.

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- ⑤ Science
- ③ U.S. history

BRMS-LEP

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Questions 8–14, which follow, ask about this student's instruction and assessment in the subject identified in question 7.

VC085078

- What grade level of instruction is this student currently receiving in the subject identified in question 7?
 - This student is currently not receiving instruction in this subject.
 - At or above grade level
 - One year below grade level
 - Two or more years below grade level
 - ① I don't know.

 Is this student participating in the same curriculum content in the English language as English-speaking students in the subject identified in question 7?

- This student is currently not receiving instruction in English in this subject.
- Same curriculum content
- © Different curriculum content
- 🕲 I don't know.

- During this school year, what type of instruction for limited-Englishproficient students has this student received in the subject identified in question 7?
 - No specially designed instruction for limited-English-proficient students
 - ③ Specially designed instruction in English (e.g., ESL, simplified English)
 - Native-language instruction
 - D I don't know.

VC095710

- 11. How does this student participate in the regular state academic assessment in the subject identified in question 7? If your state does not have an assessment in the subject identified in question 7, indicate how this student participates in your state's reading/language arts assessment.
 - This student does not participate in the regular state academic assessment.
 - Regular assessment without accommodations
 - Regular assessment with direct and/or indirect linguistic support accommodations

Other (specify)

C I don't know.

BRMS-LEP

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For questions 12–13, please indicate which accommodations this student receives, if any, in the state academic assessment in the subject identified in question 7. If your state does not have an assessment in the subject identified in question 7, indicate which accommodation this student receives, if any, in your state's reading/language arts assessment.

10338571.1

- Direct linguistic support accommodations in native language or English (Fill in all ovals that apply.)
 - No direct linguistic support accommodations
 - ③ Native-language version of test
 - Bilingual version of test
 - ⑦ Bilingual word lists or glossaries
 - Bilingual dictionary without definitions
 - Directions translated aloud into native language or presented by audiotape
 - Passages, other stimulus material, or test questions translated aloud into native language or presented by audiotape
 - Student's oral or written responses translated into written English
 - Directions read aloud in English or presented by audiotape
 - Passages, other stimulus materials, or test questions read aloud in English or presented by audiotape
 - Other (specify)

BRMS-LEP

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103885715

- Indirect linguistic support accommodations (Fill in all ovals that apply.)
 - No indirect linguistic support accommodations
 - Tested in small group
 - C Tested individually
 - Receives extended time
 - ⑦ Receives preferential seating
 - Other (specify)

Question 14 asks your judgment about whether this student can participate in the NAEP assessment either with or without accommodations.

The NAEP assessment includes both multiple-choice and constructed-response (open-ended) questions.

A student who is identified as limited English proficient (LEP) and who is a native speaker of a language other than English *showld be included* in the NAEP assessment unless he or she cannot demonstrate his or her knowledge in the subject assessed even with accommodations permitted by NAEP.

NAEP permits most, but not all, accommodations provided for state assessment programs. For all assessments, NAEP does not permit oral or written translation of directions into the student's native language or translation of the student's oral or written responses in his or her native language into English. For the reading assessment, NAEP does not permit the passages or test questions to be read aloud or presented by audiotape in English, does not permit oral or written translation of passages or test questions into the student's native language, and does not permit the use of bilingual word lists, glossaries, or dictionaries.

A student who has received instruction primarily in English for at least three school years, including the current year, must participate in the NAEP assessment without accommodations.

BRMS-LEP

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- 14. In your judgment, can this student participate in NAEP in the subject selected in question 7?
 - Ses, without accommodations

vccqs71s

- Yes, with accommodations permitted in NAEP
- O No, this student cannot demonstrate knowledge in the subject being assessed even with accommodations permitted in NAEP.

THANK YOU FOR YOUR COOPERATION Appendix N

Quality Checks for the HSTS Sample: Comparison of the Full HSTS School Sample to the Responding HSTS School Sample

APPENDIX N. QUALITY CHECKS FOR THE HSTS SAMPLE: COMPARISON OF THE FULL HSTS SCHOOL SAMPLE TO THE RESPONDING HSTS SCHOOL SAMPLE

To study the potential for nonresponse bias, we compared selected school characteristics by comparing the distribution of the weighted full original sample to the final sample with and without nonresponse adjusted weights. There are two comparisons: of the main 'unlinked' HSTS responding school sample, and of the 'linked' NAEP-HSTS responding school sample. The latter is actually a subset of the former, as a school is required to be a respondent in both the HSTS study and in the NAEP study to be in the linked school sample.

The tables in this section present weighted aggregations, weighted percentages and weighted means for the full HSTS school sample, the responding unlinked schools, and the responding linked schools. The weights include the original school base weight (reciprocal of the probability of selection), and the grade enrollment of the school¹. If the responding school sets with their nonresponse adjusted weights are representing the full school sample without bias then there should be 'balance' in the weighted estimates: the full school sample and the two responding school samples should be estimating the same population values.

The differences between these sets of weighted estimates give an indication of the potential for nonresponse bias that has been introduced by nonresponding schools with no participating substitute. We computed a standard error for these differences by concatenating the two files and treating them as one file with one set of weights. The first 'half' of the concatenated file consists of all originally sampled schools, with the replicate weights being the grade-enrollment-adjusted school base weights. The second 'half' of the concatenated file consisted of responding schools only, with the replicate weights being the grade-enrollment-adjusted school base weights being the grade-enrollment-adjusted school-nonresponse-adjusted weights. Note that responding original schools will be represented twice on these concatenated files, with different weights for each of the two records for the school. The standardized difference is the difference divided by this computed standard error. Under the null hypothesis that the two estimators are estimating the same population value (i.e., there is no nonresponse bias), these standardized differences should have a distribution reasonably close to that of a t-distribution, with appropriate degrees of freedom based on the number of first-stage sample units. The

¹ The estimates are of school population totals that are weighted by the school's grade enrollment (so that the totals are actually of students).

p-values are two-sided corresponding to this test that the population difference is zero, as against the twosided alternative².

Tables N-1 and N-2 present weighted aggregations for public schools, private schools, public and private schools together, and weighted percentages by Census region and school-wide Title I status for public schools, school type for private schools, and weighted percentages by type of locality for public and private schools combined together.

HSTS sample	Full HSTS	Full HSTS	Responding	Responding		
	school	school	HSTS	HSTS	full-unlinked	standardized
	sample	sample	(unlinked)	(unlinked)	resp (in total	difference
	student total	estimated	school	school	or percent)	
	estimate	percent	sample	sample		
			student total	estimated		
			estimate	percent		
Public schools						
Northeast	513,759	17.64	513,759	17.64	0.00	0.805
Midwest	689,716	23.68	689,716	23.68	0.00	0.805
South	1,010,446	34.70	1,010,446	34.70	0.00	1.000
West	698,238	23.98	698,238	23.98	0.00	0.934
Public schools						
School-wide Title I	249,034	42.49	263,789	42.78	-0.30	0.864
Other	337,122	57.51	352,807	57.22	0.30	0.864
Private schools						
Catholic	137,063	51.74	142,511	53.80	-2.06	0.318
Conservative Christian	27,972	10.56	29,390	11.10	-0.54	0.324
Other private	99,856	37.70	92,990	35.10	2.59	0.226
Public and private schools						
Central city	950,277	29.91	893,000	28.11	1.80	0.000
Urban fringe/large town	1,379,883	43.43	1,433,470	45.12	-1.69	0.004
Small town, rural	846,889	26.66	850,580	26.77	-0.12	0.728

 Table N-1.
 NAEP HSTS comparisons of full HSTS school sample and responding HSTS unlinked school sample: 2005

 $^{^2}$ It should be noted that all p-values throughout this paper are based on the normal distribution (i.e., infinite degrees of freedom). In reality, the degrees of freedom are no more than the number of replicates (62), and in some subgroups considerably less. For this reason, t-statistics with absolute values in the general range of 2.0 through 2.5 are registered with p-values less than 5%, but might have non-significant p-values if the degrees of freedom were computed exactly.

HSTS sample	Full HSTS	Full HSTS	Responding	Responding	Difference	P-value of
11515 sumple	school	school	1 0	1 0	full-linked	standardized
	sample	sample	school		resp (in	
	1	-			1 、	unterence
	student total	estimated	sample	sample	percent)	
	estimate	percent		estimated		
			estimate	percent		
Public schools						
Northeast	513,759	17.64	513,759	17.64	0.00	0.624
Midwest	689,716	23.68	689,716	23.68	0.00	0.788
South	1,010,446	34.70	1,010,446	34.70	0.00	0.928
West	698,238	23.98	698,238	23.98	0.00	0.936
Public schools						
School-wide Title I	249,034	42.49	276,224	45.22	-2.73	0.191
Other	337,122	57.51	334,658	54.78	2.73	0.191
Private schools						
Catholic	137,063	51.74	142,511	53.80	-2.06	0.318
Conservative Christian	27,972	10.56	29,390	11.10	-0.54	0.324
Other religious	99,856	37.70	92,990	35.10	2.59	0.226
Public and private schools						
Central city	950,277	29.91	884,168	27.83	2.08	0.000
Urban fringe/large town	1,379,883	43.43	1,437,815	45.26	-1.82	0.003
Small town, rural	846,889	26.66	855,068	26.91	-0.26	0.525

 Table N-2.
 NAEP HSTS comparisons of full HSTS school sample and responding NAEP-HSTS linked school sample: 2005

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

It appears that the weighted responding (linked and unlinked) sample is about 2% on the high side with regard to central city schools, with urban fringe/large town schools 2% lower.

Tables N-3 and N-4 present weighted aggregations for Conservative Christian schools by Census region, and Other Private schools by Type of Location. In both of these cases, significant chisquare tests for non-independence of NAEP school response for the NAEP 2005 twelfth grade private school sample was found at the .05 level. As HSTS school response is highly correlated to NAEP school response, we will check these tables for significant differences after weighting adjustments for HSTS unlinked and linked school response as compared to the full HSTS school samples.

Table N-3.NAEP HSTS comparisons of full HSTS school sample and responding HSTS unlinked
school sample for Conservative Christian and Other Private Schools: 2005

HSTS sample	Full HSTS	Full HSTS	Responding	Responding	Difference	P-value of
-	school	school	HSTS	HSTS	full-unlinked	standardized
	sample	sample	(unlinked)	(unlinked)	resp (in total	difference
	student	estimated	school	school	or percent)	
	total	percent	sample	sample		
	estimate		student total	estimated		
			estimate	percent		
Conservative Christian schools						
Northeast	2,780	9.94	4,019	13.67	-3.74	0.478
Midwest	6,113	21.85	6,003	20.42	1.43	0.387
South	12,480	44.62	12,659	43.07	1.54	0.782
West	6,599	23.59	6,710	22.83	0.76	0.657
Other private schools						
Large central city	73,940	31.21	54,670	23.21	7.99	0.075
Midsized central city	52,863	22.31	55,616	23.62	-1.30	0.732
Rural, MSA	13,213	5.58	8,672	3.68	1.89	0.515

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table N-4.	NAEP HSTS comparisons of full HSTS school sample and responding NAEP-HSTS linked
	school sample for Conservative Christian and Other Private Schools: 2005

HSTS sample	Full HSTS	Full HSTS	Responding	Responding	Difference	P-value of
-	school	school	HSTS linked	HSTS linked	full-linked	standardized
	sample	sample	school	school	resp (in total	difference
	student	estimated	sample	sample	or percent)	
	total	percent	student total	estimated		
	estimate		estimate	percent		
Conservative Christian schools						
Northeast	2,780	9.94	4,564	15.53	-5.59	0.401
Midwest	6,113	21.85	6,113	20.80	1.05	0.355
South	12,480	44.62	9,585	32.61	12.00	0.191
West	6,599	23.59	9,128	31.06	-7.47	0.400
Other private schools						
Large central city	73,940	31.21	51,344	21.80	9.41	0.067
Midsized central city	52,863	22.31	57,021	24.21	-1.90	0.685
Rural, MSA	13,213	5.58	10,021	4.26	1.32	0.677

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

The means that are presented in Tables N-5 and N-6 are of the percentage of Black students in the school, the percentage of Hispanic students, the percentage of Asian students, and the percentage of Native American students, the median household income (1999) of the ZIP Code area where the school is

located, and type of location (with levels treated as continuous³). The sociodemographic and geographic aggregations as presented in the first two parts of the table are generally done in NAEP analyses. The NAEP operational assessment aggregations as given in the third part of the table are special to this HSTS analysis, as the NAEP operational assessment scores will be available to contribute to this HSTS analysis. This is especially helpful in confirming that the loss of New York to the HSTS sample is not generating systematic biases (or at least we can confirm that the responding sample has generally the same levels in terms of NAEP operational assessment outcomes). The 'full HSTS school sample' in the case of the NAEP operational assessments are restricted to the overlap between the HSTS school sample and the responding NAEP sample. The comparison is only made between this set and the NAEP-HSTS linked responding NAEP sample).

Tables N-5 through N-14 presents a comparison of the full HSTS school sample, the HSTS responding school sample (unlinked), and the NAEP-HSTS responding school sample (linked), with regard to school characteristics. Tables N-5 through N-9 present results for public schools, and Tables N-10 through N-14 present results for private schools. The first three tables of each set (N-5 through N-7 for public schools and N-10 through N-12 for private schools) present aggregations for the full HSTS sample, the unlinked responding school sample, and the NAEP-HSTS linked responding school sample respectively, with the remaining two sets of each set presenting estimates of the differences (full vs. unlinked, full vs. linked). Note that the NAEP operational assessment comparisons do not include the unlinked HSTS set. Along with the estimates of the differences are p-values for the two-sided test of the null hypothesis that the difference is zero.

The percentage of Hispanics in the Northeast is somewhat lower, the percentage of Blacks in the West somewhat higher, and the type of location higher (i.e., more rural) in the Northeast for the weighted responding linked and unlinked samples, compared to the full sample. The actual differences are small.

The other private category has some differences between the weighted responding sample and the full sample. The type of location is higher in the responding sample (i.e., it is more rural), and the percentage of Blacks is lower in the responding sample.

³ The numeric levels of type of location which are combined into means are 1-Large city center, 2-Smaller city center, 3-Urban fringe large city, 4-Urban fringe small city, 5-Large town, 6-Small town, 7-Rural. Thus a low mean indicates roughly relative urban status, a high mean indicates relative rural status.

				Enro								
	Bla	ck	Hispa	nic	Asia	in	American Indian		Median income		Type of location	
									Estimate		Mean	
Census region	Percent	SE	Percent	SE	Percent	SE	Percent	SE	(dollars)	SE	scale	SE
Northeast	11.09	0.659	10.58	0.905	3.42	0.322	0.35	0.137	\$49,072	1,412	3.85	0.081
Midwest	10.31	1.004	4.13	0.696	2.54	0.282	1.47	0.411	48,981	1,039	4.35	0.076
South	24.26	1.117	12.32	0.845	2.17	0.176	0.92	0.181	40,144	824	4.16	0.062
West	5.86	0.610	28.59	1.167	10.46	1.046	1.70	0.266	49,121	803	3.18	0.071
Total	14.17	0.488	13.98	0.463	4.48	0.272	1.14	0.128	45,994	430	3.91	0.035

Table N-5.Estimated enrollment from the full HSTS public school sample, by race/ethnicity, median income, type of location, and region:2005

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table N-6. Estimated enrollment from the responding (unlinked) HSTS public school sample, by race/ethnicity, median income, type of location and region: 2005

				Enro								
	Bla	ck	Hispa	nic	Asia	ın	American	Indian	Median in	ncome	Type of l	ocation
									Estimate		Mean	
Census region	Percent	SE	Percent	SE	Percent	SE	Percent	SE	(dollars)	SE	scale	SE
Public												
Northeast	9.82	0.851	8.76	1.232	3.33	0.486	0.18	0.028	\$49,311	1,673	4.02	0.112
Midwest	10.09	1.180	3.97	0.795	2.58	0.316	1.48	0.411	49,176	1,132	4.35	0.074
South	24.49	1.246	12.57	0.933	1.97	0.168	0.97	0.197	39,506	795	4.16	0.062
West	6.42	0.762	29.46	1.413	9.61	1.139	1.64	0.254	46,455	840	3.18	0.071
Total Public	14.11	0.573	13.92	0.555	4.20	0.298	1.11	0.126	45,225	494	3.94	0.037

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

	Bla	ck	Hispa	nic	Asia	in	American Indian		Median ir	ncome	Type of location	
									Estimate		Mean	
Census region	Percent	SE	Percent	SE	Percent	SE	Percent	SE	(dollars)	SE	scale	SE
Northeast	9.94	0.899	8.35	1.217	2.99	0.413	0.17	0.028	\$48,929	1,691	4.03	0.114
Midwest	10.90	1.261	2.87	0.351	2.37	0.351	1.59	0.456	48,893	1,332	4.38	0.081
South	24.31	1.266	12.52	0.953	1.95	0.174	0.98	0.197	39,554	805	4.15	0.062
West	6.79	0.819	29.42	1.557	9.42	1.198	1.60	0.264	45,977	858	3.18	0.071
Total	14.35	0.619	13.56	0.540	4.04	0.304	1.13	0.136	44,991	539	3.95	0.038

Table N-7. Estimated enrollment from the responding NAEP-HSTS linked public school sample, by race/ethnicity, median income; type of location and region: 2005

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table N-8. Differences between responding unlinked and full HSTS public school sample, by race/ethnicity, median income, type of location and region: 2005

				Enro								
	Black	K	Hispar	nic	Asiar	l	American	Indian	Median in	come	Type of lo	cation
	Difference		Difference		Difference		Difference		Difference		Difference	
	unlinked		unlinked response- P-		unlinked		unlinked		unlinked		unlinked	
	response-	Р-	response-	Р-	response-	Р-	response-	Р-	response-	Р-	response-	Р-
Census region	full	value	full	value	full	value	full	value	full	value	full	value
Northeast	-1.26	0.159	-1.82	0.045	-0.10	0.818	-0.17	0.185	240	0.848	0.17	0.011
Midwest	-0.21	0.667	-0.15	0.398	0.04	0.673	0.01	0.712	195	0.489	0.00	0.835
South	0.23	0.667	0.25	0.216	-0.20	0.077	0.06	0.146	-638	0.177	0.00	0.482
West	0.56	0.087	0.86	0.249	-0.85	0.208	-0.07	0.411	-2,667	0.001	0.00	0.454
Total	-0.07	0.818	-0.06	0.805	-0.28	0.147	-0.03	0.536	-768	0.029	0.03	0.009

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

				Enro	llment							
	Black	K	Hispar	nic	Asiar	l	American	Indian	Median in	come	Type of location	
	Difference		Difference		Difference		Difference		Difference		Difference	
	unlinked		unlinked		unlinked		unlinked		unlinked		unlinked	
	response-	Р-	response-	P-	response-	Р-	response-	Р-	response-	Р-	response-	Р-
Census region	full	value	full	value	full	value	full	value	full	value	full	value
Northeast	-1.15	0.224	-2.23	0.012	-0.43	0.240	-0.19	0.158	-142	0.911	0.17	0.009
Midwest	0.60	0.453	-1.26	0.022	-0.17	0.326	0.12	0.219	-88	0.873	0.03	0.266
South	0.05	0.936	0.20	0.367	-0.22	0.067	0.06	0.134	-590	0.215	0.00	0.293
West	0.93	0.010	0.83	0.341	-1.04	0.206	-0.10	0.301	-3,145	0.000	0.00	0.277
Total	0.17	0.613	-0.43	0.186	-0.44	0.047	-0.01	0.867	-1,003	0.007	0.04	0.005

Table N-9. Differences between responding linked and full HSTS public school samples, by race/ethnicity, median income, type of location, and region: 2005

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table N-10. Estimated enrollment from the full HSTS private school sample, by race ethnicity, type of location and private school type: 2005

		Enrollment									
	Bla	ck	Hispa	inic	Asia	in	American Indian		Type of location		
			•						Mean		
School type	Percent	SE	Percent	SE	Percent	SE	Percent	SE	scale	SE	
Conservative Christian	4.89	1.246	3.44	0.755	1.56	0.250	0.77	0.532	3.70	0.403	
Roman Catholic	10.75	3.915	10.09	2.369	4.08	1.403	0.52	0.175	2.51	0.334	
Other Private	8.19	2.212	4.34	1.016	10.23	3.486	0.55	0.214	3.12	0.275	
Total Private	9.19	2.118	7.29	1.414	6.03	1.501	0.56	0.107	2.87	0.187	

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

		Enrollment									
	Bla	ck	Hispa	nic	Asia	in	American	Indian	Type of location		
									Mean		
School type	Percent	SE	Percent	SE	Percent	SE	Percent	SE	scale	SE	
Conservative Christian	4.08	1.131	3.39	0.966	1.58	0.340	1.41	0.963	3.75	0.524	
Roman Catholic	9.70	4.545	8.72	2.550	5.21	2.008	0.68	0.244	2.40	0.308	
Other Private	4.64	1.785	2.97	0.889	10.46	4.954	0.30	0.127	4.14	0.300	
Total	7.30	2.600	6.11	1.375	6.65	2.014	0.63	0.181	3.16	0.195	

 Table N-11.
 Estimated enrollment from the responding (unlinked) NAEP HSTS private school sample, by race/ethnicity, type of location and private school type: 2005

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

 Table N-12.
 Estimated enrollment from the responding NAEP-HSTS linked private school sample, by race ethnicity, type of location and private school type: 2005

		Enrollment										
	Bla	ck	Hispa	inic	Asia	in	American	Indian	Type of location			
									Mean			
School type	Percent	SE	Percent	SE	Percent	SE	Percent	SE	scale	SE		
Conservative Christian	3.51	1.105	2.09	0.693	1.49	0.375	1.22	1.041	3.66	0.614		
Roman Catholic	6.96	4.304	8.37	2.663	5.56	2.247	0.77	0.265	2.56	0.338		
Other Private	3.33	1.408	3.06	1.067	13.66	6.660	0.25	0.148	4.15	0.424		
Total	5.30	2.404	5.81	1.472	7.95	2.492	0.64	0.203	3.24	0.231		

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

	Enrollment									
	Black		Hispanic		Asian		American Indian		Type of location	
	Difference		Difference		Difference		Difference		Difference	
	unlinked		unlinked		unlinked		unlinked		unlinked	
	response-	Р-	response-	Р-	response-	P-	response-	P-	response-	Р-
School type	full	value	full	value	full	value	full	value	full	value
Conservative Christian	-0.81	0.452	-0.05	0.939	0.02	0.917	0.64	0.198	0.05	0.851
Roman Catholic	-1.05	0.666	-1.37	0.423	1.13	0.140	0.16	0.094	-0.11	0.695
Other Private	-3.54	0.106	-1.36	0.078	0.23	0.945	-0.25	0.198	1.02	0.002
Total	-1.89	0.245	-1.18	0.255	0.62	0.597	0.07	0.550	0.30	0.095

Table N-13. Differences between responding unlinked and full HSTS private school sample, by race/ethnicity, type of location and private school type: 2005

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, NAEP High School Transcript Study (HSTS), 2005.

Table N-14.	Differences between responding linked and full HSTS private school sample, by race-ethnicity, school location and
	private school type: 2005

	Enrollment									
	Black		Hispanic		Asian		American Indian		Type of location	
	Difference		Difference		Difference		Difference		Difference	
	unlinked	D	unlinked	D	unlinked	Р-	unlinked	Р-	unlinked	P-
	response-	Р-	response-	Р-	response-	P-	response-	P-	response-	-
School type	full	value	full	value	full	value	full	value	full	value
Conservative Christian	-1.38	0.262	-1.35	0.094	-0.07	0.810	0.45	0.446	-0.03	0.939
Roman Catholic	-3.79	0.167	-1.72	0.358	1.47	0.171	0.25	0.058	0.05	0.878
Other Private	-4.86	0.038	-1.27	0.167	3.43	0.469	-0.31	0.184	1.02	0.004
Total	-3.89	0.017	-1.49	0.195	1.92	0.231	0.08	0.583	0.37	0.066

NOTE: American Indian includes Alaska Native, Black includes African American, Pacific Islander includes Native Hawaiian, and Hispanic includes Latino. Race categories exclude Hispanic origin unless specified.

Appendix O

2005 High School Transcript Study Classification of Secondary School Courses Hierarchical Listing and Detailed Stub List

APPENDIX O. 2005 HIGH SCHOOL TRANSCRIPT STUDY CLASSIFICATION OF SECONDARY SCHOOL COURSES HIERARCHICAL LISTING AND DETAILED STUB LIST

This appendix presents the subject field taxonomy that provides the structure for grouping the high school transcript courses. The lists that follow identify the Classification of Secondary School Courses (CSSC) codes in each subject field category. These categories are referred to as "stubs" because they are associated with row labels, or stubs, in previously published tabulations.

The subject field categories are organized according to the 14 subject categories established by Secondary School Taxonomy (SST).¹ Two categories have been added to the second level of the SST: Computer-Related Studies and Special Education. The Computer-Related Studies category belongs to the Academic group. It has four subcategories: Clerical and Data Entry, Computer Applications, Computer Science, and Computer and Network Hardware and Maintenance. All of the computer-related courses also appear in various math and vocational categories. They are counted only once, however, when calculating totals across multiple SST categories.

The Special Education category belongs to the Personal/Other Courses group and includes a large number of courses that are usually open only to students with Individualized Educational Programs (IEP). Some special education courses also appear in other subject field categories. Because of changes made to the course definitions through the high school transcript studies, these courses are counted twice when calculating totals and subtotals. All other special education courses are counted only once when calculating totals across multiple SST categories.

The Academic group includes an additional number of subcategories for some of its categories. These subcategories do not change the definition of any of the existing categories or subcategories, but provide a means for summarizing the data at a level that has proved useful in previous transcript studies. For example, because they may be of special analytic interest, some Academic subjects include subcategories for remedial/below grade level courses and Advanced Placement/International Baccalaureate/Honors courses.

¹ Gifford, A.G., Hoachlander, E.G., and Tuma, J.E., The Secondary School Taxonomy, a report prepared for the National Assessment of Vocational Education, Office of Planning, Budget, and Evaluation, U.S. Department of Education (Berkeley: MPR Associates, Inc., February, 1989).

An additional group of composite "stubs" have also been added to the SST. Created solely for tabulation purposes, the subcategories in this group do not reflect a list of courses, but instead a set of curriculum standards similar to those standards required for high school graduation. These standards include the "New Basics Curriculum" (STUB2002), which was recommended by the National Commission on Excellence in Education in their report *A Nation at Risk*, as well as minimal academic standards (STUB2004 and STUB2005) required by most states. In the HSTS 2005 restricted-use student database, these "stubs" indicate whether or not the student met the listed curriculum standards.

For the 2005 HSTS, two new stubs and 18 new CSSC codes were added. Along with the Computer and Network Hardware and Maintenance subcategory mentioned earlier, a Personal Growth and Interpersonal Relationships subcategory was added to the Personal Health and Physical education category. The new CSSC codes included Advanced Placement courses in geography, Latin, and studio art, as well as codes for personal computer hardware and repair, electronic commerce, military drill team, leadership, and the Academic decathlon program.

Note that the categories are hierarchical in nature. That is, course codes that appear in a subcategory also appear in the appropriate higher-order category. For example, the CSSC code for "Calculus" (270419) appears in the Calculus subcategory and the Mathematics category. The CSSC code for "Etymology" (230412) appears in the Survey English subcategory and the English category.

The Hierarchical Listing that follows indicates in outline form the categories and subcategories as well as the composite stubs. The Detailed Stub List, which follows the Hierarchical Listing, is presented in the same order as the Hierarchical Listing. The Detailed Stub List is an exhaustive list of every code included in each category and each subcategory. It contains all valid CSSC codes, whether or not they appear in the current study. Previously used codes that have been dropped or reassigned have been included for the sake of completeness. This version of the SST can be applied to any study using the CSSC without the need for additional codes.

HIERARCHICAL LISTING OF SUBJECT FIELD CATEGORIES

ACADEMIC COURSES

STUB0100	MATHEMATICS
STUB0110	Basic Math
STUB0120	General Math
STUB0130	Applied Math
STUB0141	Pre-Algebra
STUB0142	Algebra 1
STUB0143	Algebra 2
STUB0150	Geometry
STUB0160	Calculus
STUB0161	AP/IB/Honors Calculus
STUB0170	Advanced Math - Other
STUB0171	Trigonometry
STUB0172	Analysis/Precalculus
STUB0173	Statistics/Probability
STUB0200	SCIENCE
STUB0210	Survey Science
STUB0220	Biology
STUB0221	AP/IB/Honors Biology
STUB0230	Chemistry
STUB0231	AP/IB/Honors Chemistry
STUB0240	Physics
STUB0241	AP/IB/Honors Physics
STUB0250	Engineering
STUB0260	A
	Astronomy
STUB0270	Astronomy Geology/Earth Science
STUB0270	5
	Geology/Earth Science
STUB0270 STUB0300 STUB0310	5

STUB0310	Survey English
STUB0320	Literature
STUB0330	Composition
STUB0340	Speech
STUB0350	AP/IB/Honors English
STUB0360	Remedial/Below Grade English

HIERARCHICAL LISTING OF SUBJECT AREA CATEGORIES (Continued)

STUB0400	SOCIAL STUDIES
STUB0410	American History
STUB0411	AP/IB/Honors American History
STUB0420	World History
STUB0421	AP/IB/Honors Western Civilization/European History
STUB0430	American Government & Politics
STUB0440	Humanities Other
STUB0441	Non-Western History
STUB0442	Western History/Civilization
STUB0443	Economics
STUB0444	Geography
STUB0445	Sociology/Psychology
STUB0446	International Politics
STUB0447	Remedial/Below Grade Social Studies
STUB0450	AP/IB/Honors Social Studies
STUB0500	FINE ARTS
STUB0510	Fine Arts & Crafts
STUB0520	Music
STUB0530	Drama
STUB0540	Dance
STUB0550	Art/Music Appreciation/History
STUB0600	FOREIGN LANGUAGES
STUB0600	AP/IB/Honors Foreign Language
STUB0610	Survey Foreign Language
STUB0620	French
STUB0630	Spanish
STUB0640	German
STUB0650	Latin
STUB0660	Japanese
STUB0670	Mandarin/Cantonese
STUB0680	Russian
STUB0690	Foreign Language - Other
5100000	i orongin Lunguage Ouron
STUB0700	COMPUTER-RELATED STUDIES
STUB0710	Clerical & Data Entry
STUB0720	Computer Applications
STUB0730	Computer Science
STUB0740	Computer and Network Hardware and Maintenance
	1

HIERARCHICAL LISTING OF SUBJECT AREA CATEGORIES (Continued)

VOCATIONAL COURSES

	STUB0800	CONSUMER & HOMEMAKING EDUCATION
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STUB0900 STUB0910 STUB0920	GENERAL LABOR MARKET PREPARATION Typewriting 1 Introductory Industrial
STUB0930	Work Experience/Career Exploration
STUB0940	General Labor Market Skills

STUB1000	SPECIFIC LABOR MARKET PREPARATION
STUB1010	Agriculture/Renewable Resources
STUB1020	Business
STUB1030	Marketing & Distribution
STUB1040	Health
STUB1050	Occupational Home Economics
STUB1060	Trade & Industry
STUB1070	Technical & Communications
STUB1080	Unidentified Subject

PERSONAL/OTHER COURSES

STUB1200	PERSONAL HEALTH & PHYSICAL EDUCATION
STUB1210	Physical Education
STUB1220	Health
CTT ID 10 10	

- STUB1240 Driver Education
- STUB1250 Personal Growth/Interpersonal Relationships
- STUB1300 RELIGION
- STUB1400 MILITARY SCIENCE
- STUB1500 SPECIAL EDUCATION
- STUB1600 ALL COURSES OTHER THAN ABOVE

HIERARCHICAL LISTING OF SUBJECT AREA CATEGORIES (Continued)

COMPOSITE STUBS

- STUB2001 4 years English, 3 years Social Studies, 3 years Science, 3 years Mathematics, ¹/₂ year Computer Science, and 2 years Foreign Language
- STUB2002 4 years English, 3 years Social Studies, 3 years Science, 3 years Mathematics, and ¹/₂ year Computer Science
- STUB2003 4 years English, 3 years Social Studies, 3 years Science, 3 years Mathematics, and 2 years Foreign Language
- STUB2004 4 years English, 3 years Social Studies, 3 years Science, and 3 years Mathematics
- STUB2005 4 years English, 3 years Social Studies, 2 years Science, and 2 years Mathematics

Detailed Stub List

-	0000108
CSSC	
CODE	TITLE
STUB0100 Mat	
STUBUIUU Mau	nematics
110111	COMPUTER APPRECIATION
110121	COMPUTER MATHEMATICS 1
110122	COMPUTER MATHEMATICS 2
110400	INFORMATION SCIENCES AND SYSTEMS, OTHER
110500	SYSTEMS ANALYSIS, OTHER
119900	COMPUTER AND INFORMATION SCIENCES, OTHER
270100	MATHEMATICS, OTHER GENERAL
270101	MATHEMATICS 7
270102	MATHEMATICS 7, ACCELERATED
270103	MATHEMATICS 8
270104 270105	MATHEMATICS 8, ACCELERATED MATHEMATICS, BASIC (CHANGED TO 270601-
270103	270604)
270106	MATHEMATICS 1, GENERAL
270100	MATHEMATICS 2, GENERAL
270108	SCIENCE MATHEMATICS
270109	MATHEMATICS IN THE ARTS
270110	MATHEMATICS, VOCATIONAL
270111	TECHNICAL MATHEMATICS
270112	MATHEMATICS REVIEW
270113	MATHEMATICS TUTORING
270114	CONSUMER MATHEMATICS
270200	ACTUARIAL SCIENCES, OTHER
270300	APPLIED MATHEMATICS, OTHER
270400 270401	PURE MATHEMATICS, OTHER PRE-ALGEBRA
270401 270402	ALGEBRA 1, PART 1
270403	ALGEBRA 1, PART 2
270404	ALGEBRA 1
270405	ALGEBRA 2
270406	GEOMETRY, PLANE
270407	GEOMETRY, SOLID
270408	GEOMETRY
270409	GEOMETRY, INFORMAL
270410	ALGEBRA 3
270411	TRIGONOMETRY
270412	ANALYTIC GEOMETRY
270413	TRIGONOMETRY AND SOLID GEOMETRY
270414 270415	ALGEBRA AND TRIGONOMETRY ALGEBRA AND ANALYTIC GEOMETRY
270415 270416	ALGEBRA AND ANALT HC GEOMETRY ANALYSIS, INTRODUCTORY
270417	LINEAR ALGEBRA
270418	CALCULUS AND ANALYTIC GEOMETRY
270419	CALCULUS
270420	ADVANCED PLACEMENT CALCULUS AB
270421	MATHEMATICS 1, UNIFIED
270422	MATHEMATICS 2, UNIFIED
270423	MATHEMATICS 3, UNIFIED
270424	MATHEMATICS, INDEPENDENT STUDY
270425	GEOMETRY, PART 1
270426	GEOMETRY, PART 2
270427	UNIFIED MATH 1, PART 1
270428 270429	UNIFIED MATH 1, PART 2 PRE-IB GEOMETRY
270430	PRE-IB ALGEBRA 2/TRIGONOMETRY
270431	IB MATH METHODS 1
270432	IB MATH STUDIES 1
270433	IB MATH STUDIES 2
270434	IB MATH STUDIES/CALCULUS
270435	ADVANCED PLACEMENT CALCULUS BC
270436	DISCRETE MATH
270437	FINITE MATH
270500	STATISTICS, OTHER
270511	STATISTICS
270521	PROBABILITY
270531	PROBABILITY AND STATISTICS AP STATISTICS
270532 270601	AP STATISTICS BASIC MATH 1
270601 270602	BASIC MATH I BASIC MATH 2
270602	BASIC MATH 2 BASIC MATH 3
270604	BASIC MATH 4

CSSC	
	TITLE
CODE	
279900	MATHEMATICS, OTHER
320108	MATHEMATICS, VOCATIONAL (CHANGED TO 270110)
541001	GENERAL MATH SKILLS
541009	FUNCTIONAL MATH SKILLS, NOT FOR CREDIT
541101	FUNCTIONAL CONSUMER MATH
541109	FUNCTIONAL CONSUMER MATH, NOT FOR CREDIT
541201	FUNCTIONAL VOCATIONAL MATH
541209	FUNCTIONAL VOCATIONAL MATH, NOT FOR CREDIT
562700	SPECIAL EDUCATION MATH
562701	RESOURCE GENERAL MATH
562709	RESOURCE GENERAL MATH, NOT FOR CREDIT
562711	RESOURCE VOCATIONAL MATH
562719	RESOURCE VOCATIONAL MATH, NOT FOR CREDIT
562721 562729	RESOURCE CONSUMER MATH RESOURCE CONSUMER MATH, NOT FOR CREDIT
502729	RESOURCE CONSUMER MATH, NOT FOR CREDIT
STUB0110 - Bas	sic Math
270105	MATHEMATICS, BASIC (CHANGED TO 270601-
	270604)
270601	BASIC MATH 1
270602 270603	BASIC MATH 2 BASIC MATH 3
270603	BASIC MATH 5 BASIC MATH 4
270001	
STUB0120 - Ger	neral Math
270100	MATHEMATICS, OTHER GENERAL
270101	MATHEMATICS 7
270102	MATHEMATICS 7, ACCELERATED
270103 270106	MATHEMATICS 8 MATHEMATICS 1, GENERAL
270100	MATHEMATICS 1, GENERAL MATHEMATICS 2, GENERAL
270113	MATHEMATICS TUTORING
541001	GENERAL MATH SKILLS
541009	FUNCTIONAL MATH SKILLS, NOT FOR CREDIT
562700 562701	SPECIAL EDUCATION MATH RESOURCE GENERAL MATH
562709	RESOURCE GENERAL MATH, NOT FOR CREDIT
	· ·
STUB0130 - Apj	plied Math
110111	COMPUTER APPRECIATION
110121	COMPUTER MATHEMATICS 1
110122 110400	COMPUTER MATHEMATICS 2 INFORMATION SCIENCES AND SYSTEMS. OTHER
110400	SYSTEMS ANALYSIS, OTHER
199000	COMPUTER AND INFORMATION SCIENCES, OTHER
270108	SCIENCE MATHEMATICS
270109	MATHEMATICS IN THE ARTS
270110 270111	MATHEMATICS, VOCATIONAL TECHNICAL MATHEMATICS
270111	CONSUMER MATHEMATICS
270300	APPLIED MATHEMATICS, OTHER
320108	MATHEMATICS, VOCATIONAL (CHANGED TO
	270110)
541101	FUNCTIONAL CONSUMER MATH
541109 541201	FUNCTIONAL CONSUMER MATH, NOT FOR CREDIT FUNCTIONAL VOCATIONAL MATH
541201	FUNCTIONAL VOCATIONAL MATH
	CREDIT
562711	RESOURCE VOCATIONAL MATH
562719	RESOURCE VOCATIONAL MATH, NOT FOR CREDIT
562721 562729	RESOURCE CONSUMER MATH RESOURCE CONSUMER MATH, NOT FOR CREDIT
502129	RESCORE CONSERVIER MATH, NOT FOR CREDIT

	Oecond
CSSC	тіті б
CODE	TITLE
STUB0141 - Pr	re-Algebra
270104	MATHEMATICS 8, ACCELERATED
270401	PRE-ALGEBRA
270402	ALGEBRA 1, PART 1
270403	ALGEBRA 1, PART 2
STUB0142 - A	lgebra 1
250.404	
270404	ALGEBRA 1
270421 270427	MATHEMATICS 1, UNIFIED UNIFIED MATH 1, PART 1
270428	UNIFIED MATH 1, PART 2
STUB0143 - A	lgebra 2
270405	ALGEBRA 2
270410	ALGEBRA 3
270414	ALGEBRA AND TRIGONOMETRY
270415	ALGEBRA AND ANALYTIC GEOMETRY
270417	LINEAR ALGEBRA
270430	PRE-IB ALGEBRA 2/TRIGONOMETRY
STUB0150 - G	eometry
270406	GEOMETRY DI ANE
270406	GEOMETRY, PLANE
270407	GEOMETRY, SOLID GEOMETRY
270408	
270409	GEOMETRY, INFORMAL MATHEMATICS 2, UNIFIED
270422 270425	GEOMETRY, PART 1
270425 270426	GEOMETRY, PART 2
270428 270429	PRE-IB GEOMETRY
STUB0160 - Ca	alculus
270418	CALCULUS AND ANALYTIC GEOMETRY
270419	CALCULUS
270420	ADVANCED PLACEMENT CALCULUS AB
270434	IB MATH STUDIES/CALCULUS
270435	ADVANCED PLACEMENT CALCULUS BC
STUB0161 - A	P/IB/Honors Calculus
270420	ADVANCED PLACEMENT CALCULUS AB
270434 270435	IB MATH STUDIES/CALCULUS ADVANCED PLACEMENT CALCULUS BC
STUB0170 - A	dvanced Math - Other
270112	MATHEMATICS REVIEW
270200	ACTUARIAL SCIENCES, OTHER
270200 270400	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER
270200 270400 270411	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY
270200 270400 270411 270412	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY
270200 270400 270411 270412 270413	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY
270200 270400 270411 270412 270413 270416	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY
270200 270400 270411 270412 270413 270416 270423	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED
270200 270400 270411 270412 270413 270416	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY
270200 270400 270411 270412 270413 270416 270423	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED
270200 270400 270411 270412 270413 270416 270423 270424	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED MATHEMATICS, INDEPENDENT STUDY
270200 270400 270411 270412 270413 270416 270423 270424 270430	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED MATHEMATICS, INDEPENDENT STUDY PRE-IB ALGEBRA 2/TRIGONOMETRY
270200 270400 270411 270412 270413 270416 270423 270424 270424 270430 270431	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED MATHEMATICS, INDEPENDENT STUDY PRE-IB ALGEBRA 2/TRIGONOMETRY IB MATH METHODS 1
270200 270400 270411 270412 270413 270416 270423 270424 270430 270431 270432	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED MATHEMATICS, INDEPENDENT STUDY PRE-IB ALGEBRA 2/TRIGONOMETRY IB MATH METHODS 1 IB MATH STUDIES 1
270200 270400 270411 270412 270413 270416 270423 270424 270430 270431 270432 270433	ACTUARIAL SCIENCES, OTHER PURE MATHEMATICS, OTHER TRIGONOMETRY ANALYTIC GEOMETRY TRIGONOMETRY AND SOLID GEOMETRY ANALYSIS, INTRODUCTORY MATHEMATICS 3, UNIFIED MATHEMATICS, INDEPENDENT STUDY PRE-IB ALGEBRA 2/TRIGONOMETRY IB MATH METHODS 1 IB MATH STUDIES 1 IB MATH STUDIES 2

CSSC	тіті Б
CODE	TITLE
270511	STATISTICS
270521	PROBABILITY
270531	PROBABILITY AND STATISTICS
270532	AP STATISTICS
279900	MATHEMATICS, OTHER
STUB0171 - Tr	igonometry
270411	TRIGONOMETRY
270411	TRIGONOMETRY AND SOLID GEOMETRY
270430	PRE-IB ALGEBRA 2/TRIGONOMETRY
STUB0172 - Ar	nalysis/Precalculus
270416	ANALYSIS, INTRODUCTORY
270433	IB MATH STUDIES 2
STUB0173 - Sta	atistics/Probability
270500	STATISTICS, OTHER
270500 270511	STATISTICS, OTHER STATISTICS
270521	PROBABILITY
270531	PROBABILITY AND STATISTICS
270532	AP STATISTICS
STUB0200 – Sc	ience
140100	ENGINEERING, OTHER GENERAL
140100	ORIENTATION TO ENGINEERING
140200	AEROSPACE, AERONAUTICAL, AND
	ASTRONAUTICAL ENGINEERING, OTHER
140211	AEROSPACE MATERIALS
140221	AEROSPACE ENGINEERING DESIGN
140300 140400	AGRICULTURAL ENGINEERING, OTHER ARCHITECTURAL ENGINEERING, OTHER
140400	STRENGTH OF MATERIALS - ARCHITECTURAL
140500	BIOENGINEERING AND BIOMEDICAL
	ENGINEERING, OTHER
140600	CERAMIC ENGINEERING, OTHER
140700	CHEMICAL ENGINEERING, OTHER
140800 140900	CIVIL ENGINEERING, OTHER COMPUTER ENGINEERING, OTHER
140900	ELECTRICAL, ELECTRONICS AND
	COMMUNICATIONS ENGINEERING, OTHER
141100	ENGINEERING MECHANICS, OTHER
141200	ENGINEERING RELATED, OTHER
141211	INSTRUMENTATION PHYSICS 1
141212 141213	INSTRUMENTATION PHYSICS 2 INSTRUMENTATION PHYSICS 3
141213	INSTRUMENTATION PHYSICS 5
141300	ENGINEERING SCIENCE, OTHER
141400	ENVIRONMENTAL HEALTH ENGINEERING, OTHER
141500	GEOLOGICAL ENGINEERING, OTHER
141600	GEOPHYSICAL ENGINEERING, OTHER
141700 141800	INDUSTRIAL ENGINEERING, OTHER MATERIALS ENGINEERING, OTHER
141800	MATERIALS ENGINEERING, OTHER MECHANICAL ENGINEERING, OTHER
141911	STRENGTH OF MATERIALS, MECHANICAL
	TECHNOLOGY
142000	METALLURGICAL ENGINEERING, OTHER
142011	METALLURGY/POWDER METAL BASICS
142100	MINING AND MINERAL ENGINEERING, OTHER
142200	NAVAL ARCHITECTURE AND MARINE ENGINEERING, OTHER
142300	NUCLEAR ENGINEERING, OTHER
142300	OCEAN ENGINEERING, OTHER
142500	PETROLEUM ENGINEERING, OTHER
142600	SURVEYING AND MAPPING SCIENCES, OTHER
142611	CARTOGRAPHY

CCCC	Secondary School Courses				
CSSC	TITLE		CSSC	TITLE	
CODE	IIILL		CODE	TITLE	
142700	SYSTEMS ENGINEERING, OTHER		400561	CHEMISTRY, INDEPENDENT STUDY	
142800	TEXTILE ENGINEERING, OTHER		400600	GEOLOGICAL SCIENCES, OTHER	
149900	ENGINEERING, OTHER		400611	EARTH SCIENCE	
260100	BIOLOGY, OTHER GENERAL		400621	EARTH SCIENCE, COLLEGE PREPARATORY	
260111	SCIENCE 7		400622	AP ENVIRONMENTAL SCIENCE	
260121 260122	BIOLOGY, BASIC 1 BIOLOGY, BASIC 2		400631 400632	GEOLOGY GEOLOGY - FIELD STUDIES	
260122	BIOLOGY, GENERAL 1		400632	MINERALOGY	
260131	BIOLOGY, GENERAL 2		400700	MINERALOGI MISCELLANEOUS PHYSICAL SCIENCES, OTHER	
260141	BIOLOGY, HONORS 1		400711	OCEANOGRAPHY	
260142	BIOLOGY, ADVANCED		400800	PHYSICS, OTHER	
260143	PRE-IB BIOLOGY		400811	PHYSICS, GENERAL	
260144	IB BIOLOGY 2		400821	PHYSICS 1	
260145	IB BIOLOGY 3		400822	PHYSICS 2	
260146	AP BIOLOGY		400823	IB PHYSICS	
260151	FIELD BIOLOGY		400824	AP PHYSICS B	
260161 260171	GENETICS BIOPSYCHOLOGY		400825 400826	AP PHYSICS C: MECHANICS AP PHYSICS C: ELECTRICITY/MAGNETISM	
260171 260181	BIOLOGY SEMINAR		400820	PHYSICS 2 WITHOUT CALCULUS	
260200	BIOCHEMISTRY AND BIOPHYSICS, OTHER		400831 400841	ELECTRICITY AND ELECTRONICS SCIENCE	
260200	BIOCHEMISTRY		400851	ACOUSTICS	
260300	BOTANY, OTHER		400900	PLANETARY SCIENCE, OTHER	
260311	BOTANY		400911	ROCKETRY AND SPACE SCIENCE	
260400	CELL AND MOLECULAR BIOLOGY, OTHER		401000	AEROSPACE SCIENCE, OTHER	
260411	CELL BIOLOGY		401011	AEROSPACE SCIENCE	
260500	MICROBIOLOGY, OTHER		409900	PHYSICAL SCIENCES, OTHER	
260511	MICROBIOLOGY		410211	RADIOACTIVITY	
260600	MISCELLANEOUS SPECIALIZED AREAS, LIFE		544001	FUNCTIONAL SCIENCE	
260611	SCIENCES, OTHER ECOLOGY		544009 564000	FUNCTIONAL SCIENCE, NOT FOR CREDIT SPECIAL EDUCATION GENERAL SCIENCE	
260621	MARINE BIOLOGY		564001	RESOURCE GENERAL SCIENCE	
260622	MARINE BIOLOGY, ADVANCED		564009	RESOURCE GENERAL SCIENCE, NOT FOR CREDIT	
260631	ANATOMY		001003		
260700	ZOOLOGY, OTHER		STUB0210 - Su	irvey	
260711	ZOOLOGY			, i i i i i i i i i i i i i i i i i i i	
260721	ZOOLOGY, VERTEBRATE				
260731	ZOOLOGY, INVERTEBRATE		300100	BIOLOGICAL AND PHYSICAL SCIENCES, OTHER	
260741	ANIMAL BEHAVIOR		300111	SCIENCE, UNIFIED	
260751 260752	PHYSIOLOGY, HUMAN		300113	UNIFIED SCIENCE, ADVANCED	
260752 260761	PHYSIOLOGY, ADVANCED PATHOLOGY		300121 300300	SCIENCE STUDY, INDEPENDENT	
260701	COMPARATIVE EMBRYOLOGY		300300	ENGINEERING AND OTHER DISCIPLINES, OTHER ENGINEERING CONCEPTS	
269900	LIFE SCIENCES, OTHER		400100	PHYSICAL SCIENCES, OTHER GENERAL	
300100	BIOLOGICAL AND PHYSICAL SCIENCES, OTHER		400111	SCIENCE 8	
300111	SCIENCE, UNIFIED		400121	PHYSICAL SCIENCE	
300112	COLLEGE PRE-SCIENCE SKILLS		400141	PHYSICAL SCIENCE, APPLIED	
300113	UNIFIED SCIENCE, ADVANCED		400611	EARTH SCIENCE	
300121	SCIENCE STUDY, INDEPENDENT		544001	FUNCTIONAL SCIENCE	
300300	ENGINEERING AND OTHER DISCIPLINES, OTHER		544009	FUNCTIONAL SCIENCE, NOT FOR CREDIT	
300311 300623	ENGINEERING CONCEPTS IB ENVIRONMENTAL STUDIES		564000 564001	SPECIAL EDUCATION GENERAL SCIENCE RESOURCE GENERAL SCIENCE	
400100	PHYSICAL SCIENCES, OTHER GENERAL		564001 564009	RESOURCE GENERAL SCIENCE RESOURCE GENERAL SCIENCE, NOT FOR CREDIT	
400100	SCIENCE 8		504007	RESOURCE GENERAL BOILINCE, NOT FOR CREDIT	
400121	PHYSICAL SCIENCE		STUB0220 - Bi	ology	
400131	CHEMISTRY AND PHYSICS LABORATORY		DI CLOLLO DI		
	TECHNIQUES				
400141	PHYSICAL SCIENCE, APPLIED		260100	BIOLOGY, OTHER GENERAL	
400200	ASTRONOMY, OTHER		260111	SCIENCE 7	
400211	ASTRONOMY		260121	BIOLOGY, BASIC 1	
400300 400400	ASTROPHYSICS, OTHER ATMOSPHERIC SCIENCES AND METEOROLOGY,		260122	BIOLOGY, BASIC 2	
400400	OTHER		260131	BIOLOGY, GENERAL 1 BIOLOGY, CENERAL 2	
400411	METEOROLOGY		260132 260141	BIOLOGY, GENERAL 2 BIOLOGY, HONORS 1	
400500	CHEMISTRY, OTHER		260141 260142	BIOLOGY, HONOKS I BIOLOGY, ADVANCED	
400511	CHEMISTRY, INTRODUCTORY		260142	PRE-IB BIOLOGY	
400521	CHEMISTRY 1		260145	IB BIOLOGY 2	
400522	CHEMISTRY 2		260145	IB BIOLOGY 3	
400523	PRE-IB CHEMISTRY 1		260146	AP BIOLOGY	
400524	IB CHEMISTRY 2		260151	FIELD BIOLOGY	
400525	IB CHEMISTRY 3		260161	GENETICS	
400526 400531	AP CHEMISTRY ORGANIC CHEMISTRY		260171	BIOPSYCHOLOGY	
400531 400541	PHYSICAL CHEMISTRY		260181	BIOLOGY SEMINAR	
400551	CONSUMER CHEMISTRY		260200	BIOCHEMISTRY AND BIOPHYSICS, OTHER	

	Seconda
CSSC	
	TITLE
CODE	
260211	BIOCHEMISTRY
260300	BOTANY, OTHER
260311	BOTANY
260400	CELL AND MOLECULAR BIOLOGY, OTHER
260411	CELL BIOLOGY
260500	MICROBIOLOGY, OTHER
260511	MICROBIOLOGY
260600	MISCELLANEOUS SPECIALIZED AREAS, LIFE
	SCIENCES, OTHER
260611	ECOLOGY
260621	MARINE BIOLOGY
260622	MARINE BIOLOGY, ADVANCED
260631	ANATOMY
260700	ZOOLOGY, OTHER
260711	ZOOLOGY
260721	ZOOLOGY, VERTEBRATE
260731	ZOOLOGY, INVERTEBRATE
260741	ANIMAL BEHAVIOR
260751	PHYSIOLOGY, HUMAN
260752	PHYSIOLOGY, ADVANCED
260761	PATHOLOGY
260771	COMPARATIVE EMBRYOLOGY
269900	LIFE SCIENCES, OTHER
	,
STUB0221 - AI	P/IB/Honors Biology
2(01)	DIOLOGY HONODS :
260141	BIOLOGY, HONORS 1
260142	BIOLOGY, ADVANCED
260143	PRE-IB BIOLOGY
260144	IB BIOLOGY 2
260145	IB BIOLOGY 3
260146	AP BIOLOGY
260622	MARINE BIOLOGY, ADVANCED
260752	PHYSIOLOGY, ADVANCED
CTUDA22A CI	• /
STUB0230 - Ch	iemistry
400131	CHEMISTRY AND PHYSICS LABORATORY
400131	
400500	TECHNIQUES CHEMISTRY OTHER
400500	CHEMISTRY, OTHER
400511	CHEMISTRY, INTRODUCTORY
400521	CHEMISTRY 1
400522	CHEMISTRY 2
400523	PRE-IB CHEMISTRY 1
400524	IB CHEMISTRY 2
400525	IB CHEMISTRY 3
400526	AP CHEMISTRY
400531	ORGANIC CHEMISTRY
400541	PHYSICAL CHEMISTRY
400551	CONSUMER CHEMISTRY
400561	CHEMISTRY, INDEPENDENT STUDY
STUB0231 - Al	P/IB/Honors Chemistry
400522	CHEMISTRY 2
400523	PRE-IB CHEMISTRY 1
400523	IB CHEMISTRY 2
400525	IB CHEMISTRY 3
400525	AP CHEMISTRY
100320	
STUB0240 - Ph	ysics
140100	ENCINEEDING OTHER CENERAL
140100	ENGINEERING, OTHER GENERAL
140111	ORIENTATION TO ENGINEERING
140200	AEROSPACE, AERONAUTICAL, AND
1 10 2 - 1	ASTRONAUTICAL ENGINEERING, OTHER
140221	AEROSPACE ENGINEERING DESIGN
140300	AGRICULTURAL ENGINEERING, OTHER
140400	ARCHITECTURAL ENGINEERING, OTHER

CSSC	TITI F
CODE	TITLE
140500	BIOENGINEERING AND BIOMEDICAL
140300	ENGINEERING, OTHER
140600	CERAMIC ENGINEERING, OTHER
140700	CHEMICAL ENGINEERING, OTHER
140800	CIVIL ENGINEERING, OTHER
140900	COMPUTER ENGINEERING, OTHER
141000	ELECTRICAL, ELECTRONICS AND
	COMMUNICATIONS ENGINEERING, OTHER
141100	ENGINEERING MECHANICS, OTHER
141200	ENGINEERING RELATED, OTHER
141211	INSTRUMENTATION PHYSICS 1
141212	INSTRUMENTATION PHYSICS 2
141213	INSTRUMENTATION PHYSICS 3
141214	INSTRUMENTATION PHYSICS 4
141300	ENGINEERING SCIENCE, OTHER
141400	ENVIRONMENTAL HEALTH ENGINEERING, OTHER GEOLOGICAL ENGINEERING, OTHER
141500 141600	GEOPHYSICAL ENGINEERING, OTHER
141700	INDUSTRIAL ENGINEERING, OTHER
141800	MATERIALS ENGINEERING, OTHER
141900	MECHANICAL ENGINEERING, OTHER
141911	STRENGTH OF MATERIALS, MECHANICAL
	TECHNOLOGY
142000	METALLURGICAL ENGINEERING, OTHER
142100	MINING AND MINERAL ENGINEERING, OTHER
142200	NAVAL ARCHITECTURE AND MARINE
	ENGINEERING, OTHER
142300	NUCLEAR ENGINEERING, OTHER
142400	OCEAN ENGINEERING, OTHER
142500	PETROLEUM ENGINEERING, OTHER
400200	ASTRONOMY, OTHER
400211	ASTRONOMY
400300	ASTROPHYSICS, OTHER
400400	ATMOSPHERIC SCIENCES AND METEOROLOGY,
400.411	OTHER
400411 400800	METEOROLOGY PHYSICS, OTHER
400800	PHYSICS, GENERAL
400821	PHYSICS 1
400822	PHYSICS 2
400822	IB PHYSICS
400824	AP PHYSICS B
400825	AP PHYSICS C: MECHANICS
400826	AP PHYSICS C: ELECTRICITY/MAGNETISM
400831	PHYSICS 2 WITHOUT CALCULUS
400841	ELECTRICITY AND ELECTRONICS SCIENCE
400851	ACOUSTICS
400900	PLANETARY SCIENCE, OTHER
400911	ROCKETRY AND SPACE SCIENCE
401000	AEROSPACE SCIENCE, OTHER
401011	AEROSPACE SCIENCE
GTUDO241	
STUB0241 - AP/	IB/Honors Physics
140111	ORIENTATION TO ENGINEERING
140111	AEROSPACE ENGINEERING DESIGN
140221	INSTRUMENTATION PHYSICS 2
141212	INSTRUMENTATION PHYSICS 2
141213	INSTRUMENTATION PHYSICS 4
400822	PHYSICS 2
400823	IB PHYSICS
400824	AP PHYSICS B
400825	AP PHYSICS C: MECHANICS
400826	AP PHYSICS C: ELECTRICITY/MAGNETISM
400831	PHYSICS 2 WITHOUT CALCULUS
STUB0250 - Eng	incering

STUB0250 - Engineering

140211	AEROSPACE MATERIALS
140411	STRENGTH OF MATERIALS - ARCHITECTURAL
142011	METALLURGY/POWDER METAL BASICS

CSSC	τιτι δ
CODE	TITLE
142600	SURVEYING AND MAPPING SCIENCES, OTHER
142611	CARTOGRAPHY
142700	SYSTEMS ENGINEERING, OTHER
142800 149900	TEXTILE ENGINEERING, OTHER ENGINEERING, OTHER
300112	COLLEGE PRE-SCIENCE SKILLS
400600	GEOLOGICAL SCIENCES, OTHER
400621	EARTH SCIENCE, COLLEGE PREPARATORY
400631	GEOLOGY
400632	GEOLOGY - FIELD STUDIES
400641	MINERALOGY MISCELLANEOUS DUNSICAL SCIENCES, OTHER
400700 400711	MISCELLANEOUS PHYSICAL SCIENCES, OTHER OCEANOGRAPHY
409900	PHYSICAL SCIENCES, OTHER
410211	RADIOACTIVITY
STUB0260 - A	stronomy
400200	ASTRONOMY, OTHER
400211	ASTRONOMY
400300	ASTROPHYSICS, OTHER
STUB0270 - G	eology/Earth Science
300623	IB ENVIRONMENTAL STUDIES
400600	GEOLOGICAL SCIENCES, OTHER
400611 400621	EARTH SCIENCE EARTH SCIENCE, COLLEGE PREPARATORY
400621 400622	AP ENVIRONMENTAL SCIENCE
400631	GEOLOGY
400632	GEOLOGY - FIELD STUDIES
400641	MINERALOGY
STUB0300 - Ei	aslish
STUB0300 - EI	ngnisn
	IOUDNALISM ALASS CONDUCATIONS) OTHER
090400	JOURNALISM (MASS COMMUNICATIONS), OTHER
090411	JOURNALISM 1
090411 090412	JOURNALISM 1 JOURNALISM 2
090411 090412 090413 090421 090431	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE
090411 090412 090413 090421 090431 230100	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL
090411 090412 090413 090421 090431 230100 230101	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7
090411 090412 090413 090421 090431 230100 230101 230102	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS
090411 090412 090413 090421 090431 230100 230101 230102 230103	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL
090411 090412 090413 090421 090431 230100 230101 230102	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230108	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230106 230107 230108 230109 230110	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2 ENGLISH 2, HONORS
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230106 230107 230108 230109 230110	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, HONORS
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112 230113 230114 230115	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, HONORS ENGLISH 3, HONORS ENGLISH 4, BELOW GRADE LEVEL
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, HONORS ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7 ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3 ENGLISH 3, HONORS ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3 ENGLISH 3, HONORS ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS WORLD LITERATURE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3 ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3 ENGLISH 3, HONORS ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS WORLD LITERATURE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119 230120	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7, HONORS ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, HONORS ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE ROMANTICISM
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230109 230110 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119 230120 230121 230122 230123	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE REALISM LITERATURE, CONTEMPORARY IRISH LITERATURE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119 230120 230121 230122 230123 230124	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7, HONORS ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, HONORS ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, BOLOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE ROMANTICISM REALISM LITERATURE, CONTEMPORARY IRISH LITERATURE RUSSIAN LITERATURE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119 230120 230121 230122 230123 230124 230125	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE ROMANTICISM REALISM LITERATURE, CONTEMPORARY IRISH LITERATURE RUSSIAN LITERATURE BIBLE AS LITERATURE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119 230120 230121 230122 230123 230124 230125 230126	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7, HONORS ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE RENAISSANCE LITERATURE REALISM LITERATURE, CONTEMPORARY IRISH LITERATURE RUSSIAN LITERATURE BIBLE AS LITERATURE MYTHOLOGY AND FABLE
090411 090412 090413 090421 090431 230100 230101 230102 230103 230104 230105 230106 230107 230108 230107 230108 230109 230110 230111 230112 230113 230114 230115 230116 230117 230118 230119 230120 230121 230122 230123 230124 230125	JOURNALISM 1 JOURNALISM 2 JOURNALISM 3 JOURNALISM INVESTIGATIONS LITERARY MAGAZINE ENGLISH, OTHER GENERAL ENGLISH 7 ENGLISH 7 ENGLISH 7, HONORS ENGLISH 8, BELOW GRADE LEVEL ENGLISH 8, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, BELOW GRADE LEVEL ENGLISH 2, HONORS ENGLISH 3, BELOW GRADE LEVEL ENGLISH 3, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, BELOW GRADE LEVEL ENGLISH 4, HONORS ENGLISH 4, HONORS WORLD LITERATURE RENAISSANCE LITERATURE ROMANTICISM REALISM LITERATURE, CONTEMPORARY IRISH LITERATURE RUSSIAN LITERATURE BIBLE AS LITERATURE

CSSC	TITLE	
CODE		
230129 230130	PLAYS, MODERN SURVEY NOVELS	
230130	SHORT STORY	
230132	MYSTERIES	
230133	POETRY	
230134 230135	ROCK POETRY HUMOR	
230136	BIOGRAPHY	
230137	NON FICTION	
230138 230139	SCIENCE FICTION THEMES IN LITERATURE	
230140	LITERATURE OF HUMAN VALUES	
230141	ETHNIC LITERATURE	
230142 230143	WOMEN IN LITERATURE SPORTS THROUGH LITERATURE	
230143	OCCULT LITERATURE	
230145	PROTEST LITERATURE	
230146	YOUTH AND LITERATURE	
230147 230148	HEROES UTOPIAS	
230149	DEATH	
230150	NOBEL PRIZE AUTHORS	
230151 230152	SEMINAR ON AN AUTHOR ENGLISH, REAL LIFE PROBLEM SOLVING	
230152	READING, INDEPENDENT STUDY	
230154	RESEARCH TECHNIQUE	
230155	CHILDREN'S LITERATURE & FANTASY	
230161 230162	ENGLISH SKILLS 1 FOR VISUALLY IMPAIRED ENGLISH SKILLS 2 FOR VISUALLY IMPAIRED	
230163	ENGLISH SKILLS 2 FOR VISUALLY IMPAIRED	
230164	ENGLISH SKILLS 4 FOR VISUALLY IMPAIRED	
230165	PRE-IB ENGLISH 1 (GRADE 9)	
230166 230167	PRE-IB ENGLISH 2 (GRADE 10) PRE-IB ENGLISH 3 (GRADE 11)	
230168	IB ENGLISH 4 (GRADE 11 OR 12)	
230169	IB ENGLISH 5 (GRADE 12)	
230170	AP ENGLISH LANGUAGE AND COMPOSITION	
230171 230200	AP ENGLISH LITERATURE AND COMPOSITION CLASSICS, OTHER	
230211	MYTHOLOGICAL LITERATURE, GREEK AND	
230300	ROMAN COMPARATIVE LITERATURE, OTHER	
230311	COMPARATIVE LITERATURE	
230321	LATIN AMERICAN AUTHORS/LITERATURE	
230400 230401	COMPOSITION, OTHER COMPOSITION, EXPOSITORY	
230401	WRITING LABORATORY	
230403	WRITING ABOUT LITERATURE	
230404	VOCABULARY	
230405 230406	SPELLING GRAMMAR 7	
230400	GRAMMAR 7 GRAMMAR 8	
230408	GRAMMAR 9	
230409 230410	GRAMMAR 10 GRAMMAR 11	
230410	GRAMMAR 11 GRAMMAR 12	
230412	ETYMOLOGY	
230415	WORD STUDY - REMEDIAL	
230500 230511	CREATIVE WRITING, OTHER CREATIVE WRITING 10	
230512	CREATIVE WRITING 11	
230513	CREATIVE WRITING 12	
230521	CREATIVE WRITING, INDEPENDENT STUDY	
230600	LINGUISTICS (INCLUDES PHONETICS, SEMANTICS, AND PHILOLOGY), OTHER	
230611	LINGUISTICS	
230700 230711	LITERATURE, AMERICAN, OTHER AMERICAN LITERATURE	
230721	BLACK LITERATURE	
230731	AMERICAN DREAM IN LITERATURE	
230741	FOLKLORE, AMERICAN	
230751 230761	INDIAN LITERATURE STATE WRITERS	
230771	WESTERN LITERATURE	

CSSC	
CODE	TITLE
230781	MEXICAN AMERICAN LITERATURE
230800 230811	LITERATURE, ENGLISH, OTHER BRITISH LITERATURE SURVEY
230821	SHAKESPEARE
230831	MODERN BRITISH WRITERS
230841 230851	VICTORIAN LITERATURE SATIRE, MODERN BRITISH
230861	ARTHURIAN LEGEND
230871	MEDIEVAL LITERATURE
230900 231000	RHETORIC, OTHER SPEECH, DEBATE, AND FORENSICS, OTHER
231000	PUBLIC SPEAKING
231021	SPEECH 1
231022 231023	SPEECH 2 SPEECH 3
231023	DEBATE PRACTICUM CONTRACT
231100	TECHNICAL AND BUSINESS WRITING, OTHER
231111 231211	TECHNICAL ENGLISH
231211	READING DEVELOPMENT 1 READING DEVELOPMENT 2
231213	READING DEVELOPMENT 3
231214	READING DEVELOPMENT 4
231216 231311	ADVANCED READING AND STUDY SKILLS FUNCTIONAL ENGLISH 1
231312	FUNCTIONAL ENGLISH 2
231313	FUNCTIONAL ENGLISH 3
231314 239900	FUNCTIONAL ENGLISH 4 LETTERS/ENGLISH, OTHER
320109	READING DEVELOPMENT 1 (CHANGED TO 231211)
320110	READING DEVELOPMENT 2 (CHANGED TO 231212)
320112 320113	SPEECH DEVELOPMENT (CHANGED TO 569401) LANGUAGE, DEVELOPMENTAL (CHANGED TO
320113	160125 OR 231311-231314)
320114	VOICE, DEVELOPMENTAL (CHANGED TO 569401)
320115 320118	WORD STUDY, REMEDIAL (CHANGED TO 230415) ENGLISH, FUNCTIONAL (CHANGED TO 231311-
520118	231314)
542011	FUNCTIONAL LANGUAGE ARTS 1
542019 542021	FUNCTIONAL LANGUAGE ARTS 1, NOT FOR CREDIT FUNCTIONAL LANGUAGE ARTS 2
542021	FUNCTIONAL LANGUAGE ARTS 2 FUNCTIONAL LANGUAGE ARTS 2, NOT FOR CREDIT
542031	FUNCTIONAL LANGUAGE ARTS 3
542039	FUNCTIONAL LANGUAGE ARTS 3, NOT FOR CREDIT FUNCTIONAL LANGUAGE ARTS 4
542041 542049	FUNCTIONAL LANGUAGE ARTS 4 FUNCTIONAL LANGUAGE ARTS 4. NOT FOR CREDIT
542051	FUNCTIONAL VOCATIONAL ENGLISH
542059	FUNCTIONAL VOCATIONAL ENGLISH, NOT FOR
542101	CREDIT FUNCTIONAL READING
542109	FUNCTIONAL READING, NOT FOR CREDIT
542201	FUNCTIONAL ORAL COMMUNICATION
542209	FUNCTIONAL ORAL COMMUNICATION, NOT FOR CREDIT
542301	FUNCTIONAL WRITING
542309	FUNCTIONAL WRITING, NOT FOR CREDIT
542401 542409	FUNCTIONAL ACADEMICS FUNCTIONAL ACADEMICS, NOT FOR CREDIT
562300	SPECIAL EDUCATION LANGUAGE ARTS
562301	RESOURCE LANGUAGE ARTS/ENGLISH
562302	DEVELOPMENTAL ENGLISH 2/RESOURCE ESE AAP ENGLISH 2
562303	ENGLISH 2 DEVELOPMENTAL ENGLISH 3/RESOURCE ESE AAP ENGLISH 3
562304	DEVELOPMENTAL ENGLISH 4/RESOURCE ESE AAP ENGLISH 4
562309	RESOURCE LANGUAGE ARTS/ENGLISH, NOT FOR CREDIT
562310	SPECIAL EDUCATION READING
562311 562319	RESOURCE READING RESOURCE READING, NOT FOR CREDIT
562320	SPECIAL EDUCATION WRITING
562321	RESOURCE WRITING
562329	RESOURCE WRITING, NOT FOR CREDIT

chool Course	S
CSSC	TITLE
CODE	IIILE
STUB0310 - St	urvey English
230100	ENGLISH, OTHER GENERAL
230100	ENGLISH 7
230102	ENGLISH 7, HONORS
230103	ENGLISH 8, BELOW GRADE LEVEL
230104	ENGLISH 8
230105	ENGLISH 8, HONORS
230106	ENGLISH 1, BELOW GRADE LEVEL
230107	ENGLISH 1 ENGLISH 1, HONORS
230108 230109	ENGLISH 1, HONORS ENGLISH 2, BELOW GRADE LEVEL
230109	ENGLISH 2, BELOW GRADE EEVEE
230111	ENGLISH 2, HONORS
230112	ENGLISH 3, BELOW GRADE LEVEL
230113	ENGLISH 3
230114	ENGLISH 3, HONORS
230115	ENGLISH 4, BELOW GRADE LEVEL
230116 230117	ENGLISH 4 ENGLISH 4, HONORS
230161	ENGLISH 4, HORORS ENGLISH SKILLS 1 FOR VISUALLY IMPAIRED
230162	ENGLISH SKILLS 2 FOR VISUALLY IMPAIRED
230163	ENGLISH SKILLS 3 FOR VISUALLY IMPAIRED
230164	ENGLISH SKILLS 4 FOR VISUALLY IMPAIRED
230165	PRE-IB ENGLISH 1 (GRADE 9) PRE-IB ENGLISH 2 (GRADE 10)
230166 230167	PRE-IB ENGLISH 2 (GRADE 10) PRE-IB ENGLISH 3 (GRADE 11)
230168	IB ENGLISH 4 (GRADE 11 OR 12)
230169	IB ENGLISH 5 (GRADE 12)
230404	VOCABULARY
230406	GRAMMAR 7
230407	GRAMMAR 8
230408 230409	GRAMMAR 9 GRAMMAR 10
230409	GRAMMAR 10 GRAMMAR 11
230411	GRAMMAR 12
230412	ETYMOLOGY
239900	LETTERS/ENGLISH, OTHER
STUB0320 - L	iterature
230118	WORLD LITERATURE
230118	RENAISSANCE LITERATURE
230120	ROMANTICISM
230121	REALISM
230122	LITERATURE, CONTEMPORARY
230123	IRISH LITERATURE RUSSIAN LITERATURE
230124 230125	BIBLE AS LITERATURE
230125	MYTHOLOGY AND FABLE
230127	DRAMA, INTRODUCTION
230128	WORLD DRAMA
230129	PLAYS, MODERN SURVEY
230130 230131	NOVELS SHORT STORY
230131	MYSTERIES
230133	POETRY
230134	ROCK POETRY
230135	HUMOR
230136	BIOGRAPHY
230137 230138	NON FICTION SCIENCE FICTION
230138	THEMES IN LITERATURE
230139	LITERATURE OF HUMAN VALUES
230141	ETHNIC LITERATURE
230142	WOMEN IN LITERATURE
230143	SPORTS THROUGH LITERATURE
230144 230145	OCCULT LITERATURE PROTEST LITERATURE
230145	YOUTH AND LITERATURE
230147	HEROES

6666	Secondary School Courses			
CSSC	TITLE	CSSC	TITLE	
CODE		CODE		
230148	UTOPIAS		P/IB/Honors English	
230149	DEATH		C C	
230150	NOBEL PRIZE AUTHORS			
230151	SEMINAR ON AN AUTHOR	230117	ENGLISH 4, HONORS	
230152	ENGLISH, REAL LIFE PROBLEM SOLVING	230165	PRE-IB ENGLISH 1 (GRADE 9)	
230153	READING, INDEPENDENT STUDY	230166	PRE-IB ENGLISH 2 (GRADE 10)	
230154	RESEARCH TECHNIQUE	230167	PRE-IB ENGLISH 3 (GRADE 11)	
230155	CHILDREN'S LITERATURE & FANTASY	230168	IB ENGLISH 4 (GRADE 11 OR 12)	
230171	AP ENGLISH LITERATURE AND COMPOSITION	230169	IB ENGLISH 5 (GRADE 12)	
230200 230211	CLASSICS, OTHER MYTHOLOGICAL LITERATURE, GREEK AND ROMAN	230170 230171	AP ENGLISH LANGUAGE AND COMPOSITION AP ENGLISH LITERATURE AND COMPOSITION	
230300 230311	COMPARATIVE LITERATURE, OTHER	STUB0360 - A	ny Remedial/Below Grade English	
230321	COMPARATIVE LITERATURE LATIN AMERICAN AUTHORS/LITERATURE			
230700	LITERATURE, AMERICAN, OTHER	230103	ENCLISH & DELOW CRADE LEVEL	
230711	AMERICAN LITERATURE	230103	ENGLISH 8, BELOW GRADE LEVEL ENGLISH 1, BELOW GRADE LEVEL	
230721	BLACK LITERATURE	230100	ENGLISH 2, BELOW GRADE LEVEL	
230731	AMERICAN DREAM IN LITERATURE	230107	ENGLISH 2, BELOW GRADE LEVEL	
230741	FOLKLORE, AMERICAN	230112	ENGLISH 4, BELOW GRADE LEVEL	
230751	INDIAN LITERATURE	230405	SPELLING	
230761	STATE WRITERS	230415	WORD STUDY - REMEDIAL	
230771	WESTERN LITERATURE	231211	READING DEVELOPMENT 1	
230781	MEXICAN AMERICAN LITERATURE	231212	READING DEVELOPMENT 2	
230800	LITERATURE, ENGLISH, OTHER	231213	READING DEVELOPMENT 3	
230811	BRITISH LITERATURE SURVEY	231214	READING DEVELOPMENT 4	
230821	SHAKESPEARE	231311	FUNCTIONAL ENGLISH 1	
230831 230841	MODERN BRITISH WRITERS	231312	FUNCTIONAL ENGLISH 2	
230851	VICTORIAN LITERATURE SATIRE, MODERN BRITISH	231313	FUNCTIONAL ENGLISH 3	
230861	ARTHURIAN LEGEND	231314 320109	FUNCTIONAL ENGLISH 4 READING DEVELOPMENT 1 (CHANGED TO 231211)	
230871	MEDIEVAL LITERATURE	320109	READING DEVELOPMENT 1 (CHANGED TO 231211) READING DEVELOPMENT 2 (CHANGED TO 231212)	
231216	ADVANCED READING AND STUDY SKILLS	320110	SPEECH DEVELOPMENT (CHANGED TO 569401)	
		320112	LANGUAGE, DEVELOPMENTAL (CHANGED TO	
STUB0330 - C	omposition	520115	160125 OR 231311-231314)	
		320114	VOICE, DEVELOPMENTAL (CHANGED TO 569401)	
000400	IOUDNALISM (MASS COMMUNICATIONS), OTHER	320115	WORD STUDY, REMEDIAL (CHANGED TO 230415)	
090400 090411	JOURNALISM (MASS COMMUNICATIONS), OTHER JOURNALISM 1	320118	ENGLISH, FUNCTIONAL (CHANGED TO 231311- 221214)	
090412	JOURNALISM 1	542011	231314) FUNCTIONAL LANGUAGE ARTS 1	
090412	JOURNALISM 2	542019	FUNCTIONAL LANGUAGE ARTS 1, NOT FOR CREDIT	
090421	JOURNALISM INVESTIGATIONS	542021	FUNCTIONAL LANGUAGE ARTS 2	
090431	LITERARY MAGAZINE	542029	FUNCTIONAL LANGUAGE ARTS 2, NOT FOR CREDIT	
230170	AP ENGLISH LANGUAGE AND COMPOSITION	542031	FUNCTIONAL LANGUAGE ARTS 3	
230171	AP ENGLISH LITERATURE AND COMPOSITION	542039	FUNCTIONAL LANGUAGE ARTS 3, NOT FOR CREDIT	
230400	COMPOSITION, OTHER	542041	FUNCTIONAL LANGUAGE ARTS 4	
230401	COMPOSITION, EXPOSITORY	542049	FUNCTIONAL LANGUAGE ARTS 4, NOT FOR CREDIT	
230402	WRITING LABORATORY	542051	FUNCTIONAL VOCATIONAL ENGLISH	
230403	WRITING ABOUT LITERATURE	542059	FUNCTIONAL VOCATIONAL ENGLISH, NOT FOR	
230500	CREATIVE WRITING, OTHER		CREDIT	
230511	CREATIVE WRITING 10	542101	FUNCTIONAL READING	
230512 230513	CREATIVE WRITING 11	542109	FUNCTIONAL READING, NOT FOR CREDIT	
230521	CREATIVE WRITING 12 CREATIVE WRITING, INDEPENDENT STUDY	542301 542309	FUNCTIONAL WRITING FUNCTIONAL WRITING, NOT FOR CREDIT	
230600	LINGUISTICS (INCLUDES PHONETICS, SEMANTICS,	542401	FUNCTIONAL ACADEMICS	
230000	AND PHILOLOGY), OTHER	542401	FUNCTIONAL ACADEMICS	
230611	LINGUISTICS	562300	SPECIAL EDUCATION LANGUAGE ARTS	
230900	RHETORIC, OTHER	562301	RESOURCE LANGUAGE ARTS/ENGLISH	
231100	TECHNICAL AND BUSINESS WRITING, OTHER	562302	DEVELOPMENTAL ENGLISH 2/RESOURCE ESE AAP	
231111	TECHNICAL ENGLISH	562303	ENGLISH 2 DEVELOPMENTAL ENGLISH 3/RESOURCE ESE AAP	
STUB0340 - Sı	peech	562304	ENGLISH 3 DEVELOPMENTAL ENGLISH 4/RESOURCE ESE AAP	
231000 231011	SPEECH, DEBATE, AND FORENSICS, OTHER PUBLIC SPEAKING	562309	ENGLISH 4 RESOURCE LANGUAGE ARTS/ENGLISH, NOT FOR CREDIT	
231011 231021	SPEECH 1	562310	SPECIAL EDUCATION READING	
231021	SPEECH 2	562311	RESOURCE READING	
231022	SPEECH 3	562319	RESOURCE READING, NOT FOR CREDIT	
231025	DEBATE PRACTICUM CONTRACT	562320	SPECIAL EDUCATION WRITING	
542201	FUNCTIONAL ORAL COMMUNICATION	562321	RESOURCE WRITING	
		562329	RESOURCE WRITING, NOT FOR CREDIT	
542209	FUNCTIONAL ORAL COMMUNICATION, NOT FOR	302329	RESOURCE WRITING, NOT FOR CREDIT	

CSSC					
	TITLE		CSSC	TITLE	
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STUB0400 - Se	ocial Studies		130900	SOCIAL FOUNDATIONS, OTHER	
			131000 131100	SPECIAL EDUCATION, OTHER STUDENT COUNSELING AND PERSONNEL	
050100	AREA STUDIES, OTHER		131100	SERVICES, OTHER	
050100	AREA STUDIES, OTHER		131200	TEACHER EDUCATION, GENERAL PROGRAMS,	
050101	AMERICAN STUDIES, BASIC			OTHER	
050103	AMERICAN STUDIES, GENERAL		131201	TEACHER TRAINING (LECTURE AND OBERVATION)	
050104	AMERICA'S PEOPLE AND PROBLEMS		131202	TEACHER TRAINING (ACTIVE PRACTICE /	
050105	AMERICAN STUDIES, HONORS		101000	PRACTICUM)	
050106	NEW ENGLAND STUDIES		131300	TEACHER EDUCATION, SPECIFIC SUBJECT AREAS, OTHER	
050107 050108	OLD SOUTH AMERICAN WEST		131400	TEACHING ENGLISH AS A SECOND	
050108	SOUTHWEST UNITED STATES		151400	LANGUAGE/FOREIGN LANGUAGE, OTHER	
050110	ANGLO AMERICA		139900	EDUCATION, OTHER	
050111	NORTH AMERICA AND CURRENT EVENTS		220100	LAW, OTHER	
050112	NORTH AND SOUTH AMERICA		220111	LAW FUNDAMENTALS	
050113	LATIN AMERICA		220121	LAW AND YOU	
050114	WORLD STUDIES 1		220131	STREET LAW	
050115 050116	WORLD STUDIES 2 WORLD STUDIES, HONORS		240100 240111	LIBERAL/GENERAL STUDIES, OTHER LIBERAL STUDIES	
050110	COMPARATIVE WORLD CULTURES		240111	GIFTED AND TALENTED PROGRAM	
050117	EUROPEAN CULTURE STUDIES, BASIC		300200	CLINICAL PASTORAL CARE, OTHER	
050118	EUROPEAN CULTURE STUDIES, GENERAL		300400	HUMANITIES AND SOCIAL SCIENCES, OTHER	
050120	EUROPEAN CULTURE STUDIES, HONORS		300411	HUMANITIES	
050121	DEVELOPING NATIONS		300421	HUMANITIES, EUROPEAN	
050122	AFRICAN AREA STUDIES		300431	HUMANITIES, AMERICAN	
050123	AFRICA AND SOUTH AMERICA		300441	HUMANITIES, AFRICAN	
050124 050125	ASIAN AND AFRICAN CULTURAL STUDIES, BASIC ASIAN AND AFRICAN CULTURAL STUDIES,		300451 300500	HUMANITIES, NEAR EAST AND FAR EAST PEACE STUDIES, OTHER	
030123	GENERAL		300600	SYSTEMS SCIENCE, OTHER	
050126	ASIAN AND AFRICAN CULTURAL STUDIES,		300611	FUTURISTICS	
	HONORS		300621	ENVIRONMENTAL SCIENCE	
050127	ASIAN STUDIES		300622	UNUSED CODE	
050128	HISTORY OF CHINA		300631	ENERGY AND ENVIRONMENT	
050129	ASIA, AFRICA AND MIDEAST		300700	WOMEN'S STUDIES, OTHER	
050130 050131	AFRICA AND MIDDLE EAST MIDDLE EASTERN STUDIES		300711 300721	WOMEN'S STUDIES WOMEN'S STUDIES IN LITERATURE	
050131	MIDDLE EASTERN STODIES MIDDLE EAST, WAR FOR SURVIVAL		309900	MULTI/INTERDISCIPLINARY STUDIES, OTHER	
050132	USSR		320119	CONTEMPORARY ISSUES, BASIC SKILLS (CHANGED	
050134	SOVIET UNION AND CHINA			TO 451033)	
050135	SOVIET UNION AND AFRO AMERICAN		330161	U.S. HISTORY, REMEDIAL (CHANGED TO 450809)	
	DEVELOPING NATIONS		380100	PHILOSOPHY, OTHER	
050136	HISTORY OF RUSSIA		380111	PHILOSOPHY	
050137 050138	NEGLECTED WORLD GLOBAL EDUCATION		380121 380131	ETHICS LOGIC	
050138	PACIFIC RIM NATIONS		380141	EPISTEMICS	
050140	CANADIAN AREA STUDIES		380142	IB THEORY OF KNOWLEDGE	
050200	ETHNIC STUDIES, OTHER		380151	SOCIAL JUSTICE ISSUES	
050211	MINORITIES IN AMERICA		420100	PSYCHOLOGY, OTHER GENERAL	
050221	ETHNIC AND FAMILY HERITAGE		420111	PSYCHOLOGY	
050231	AFRO AMERICAN STUDIES		420112 420113	PSYCHOLOGY, ADVANCED ABNORMAL PSYCHOLOGY	
050241 050251	ECONOMICS OF AFRO AMERICANS INDIANS OF NORTH AMERICA		420113	ABNORMAL PSTCHOLOGY AP PSYCHOLOGY	
050251	JEWISH HISTORICAL SIGNIFICANCE		420115	IB PSYCHOLOGY	
050271	MEXICAN AMERICAN HERITAGE		420200	CLINICAL PSYCHOLOGY, OTHER	
050281	HAWAIIANA		420300	COGNITIVE PSYCHOLOGY, OTHER	
050291	HAWAIIAN CULTURE STUDIES, MODERN		420311	PSYCHOLOGY OF LEARNING	
059900	AREA AND ETHNIC STUDIES, OTHER		420321	EDUCATIONAL PSYCHOLOGY	
090100 090111	COMMUNICATIONS, OTHER GENERAL MASS MEDIA		420400 420500	COMMUNITY PSYCHOLOGY, OTHER COMPARATIVE PSYCHOLOGY, OTHER	
090121	INTERCULTURAL COMMUNICATIONS		420600	COUNSELING PSYCHOLOGY, OTHER	
090300	COMMUNICATIONS RESEARCH, OTHER		420700	DEVELOPMENTAL PSYCHOLOGY, OTHER	
090500	PUBLIC RELATIONS, OTHER		420711	CHILD PSYCHOLOGY	
090721	TELEVISION AND TASTE		420721	ADOLESCENT PSYCHOLOGY	
099900	COMMUNICATIONS, OTHER		420731	ADJUSTMENT PSYCHOLOGY	
130100	EDUCATION, OTHER GENERAL		420800	EXPERIMENTAL PSYCHOLOGY, OTHER	
130200 130300	BILINGUAL/BICULTURAL EDUCATION, OTHER CURRICULUM AND INSTRUCTION, OTHER		420900	INDUSTRIAL AND ORGANIZATIONAL PSYCHOLOGY, OTHER	
130300	EDUCATION ADMINISTRATION, OTHER		421000	PERSONALITY PSYCHOLOGY, OTHER	
130500	EDUCATION ADMINISTRATION, OTHER EDUCATIONAL MEDIA, OTHER		421000	HISTORICAL PERSONALITIES AND IDEAS	
130600	EVALUATION AND RESEARCH, OTHER		421021	HUMANISTIC PSYCHOLOGY	
130700	INTERNATIONAL AND COMPARATIVE EDUCATION,		421100	PHYSIOLOGICAL PSYCHOLOGY, OTHER	
	OTHER		421200	PSYCHOLINGUISTICS, OTHER	
130800	SCHOOL PSYCHOLOGY, OTHER]	421300	PSYCHOMETRICS, OTHER	

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CODE	TITLE	CODE
421400	PSYCHOPHARMACOLOGY, OTHER	450808
421411	PSYCHOPHARMACOLOGY	450000
421500	QUANTITATIVE PSYCHOLOGY, OTHER	450809
421600	SOCIAL PSYCHOLOGY, OTHER	450810
421611	SOCIAL PSYCHOLOGY	450811
429900 430100	PSYCHOLOGY, OTHER CRIMINAL JUSTICE, OTHER	450812 450813
430111	LAW ENFORCEMENT	450815
430121	LAW SCIENCE	450815
430200	FIRE PROTECTION, OTHER	450816
430211	FIRE FIGHTING PRACTICES	450817
439900 440100	PROTECTIVE SERVICES, OTHER PUBLIC AFFAIRS, OTHER GENERAL	450818 450819
440200	COMMUNITY SERVICES, OTHER	450819
440300	INTERNATIONAL PUBLIC SERVICE, OTHER	450821
440400	PUBLIC ADMINISTRATION, OTHER	450822
440500	PUBLIC POLICY STUDIES, OTHER	450823
440600 440700	PUBLIC WORKS, OTHER SOCIAL WORK, OTHER	450824 450825
440700	HUMAN SERVICES	450825
449900	PUBLIC AFFAIRS, OTHER	150020
450100	SOCIAL SCIENCES, OTHER GENERAL	450827
450111	SOCIAL SCIENCE, INTRODUCTION	450828
450121	SOCIAL SCIENCE, ADVANCED THEORY AND	450829
450131	RESEARCH SOCIAL SCIENCE SEMINAR	450830 450831
450141	SOCIAL SCIENCE SEMINAR SOCIAL STUDIES, INDEPENDENT STUDY	450832
450200	ANTHROPOLOGY, OTHER	450833
450211	ANTHROPOLOGY	450834
450221	COMPARATIVE CULTURAL PATTERNS	450835
450231 450241	ANTHROPOLOGY, MYTH AND MAGIC CULTURAL ANTHROPOLOGY, RESEARCH	450836 450837
450300	ARCHAEOLOGY, OTHER	450838
450311	ARCHAEOLOGY	450839
450400	CRIMINOLOGY, OTHER	450840
450500	DEMOGRAPHY, OTHER	450841
450511 450600	POPULATION EDUCATION ECONOMICS, OTHER	450842 450843
450600	ECONOMICS, THEORY	450844
450602	ECONOMICS AND ECONOMIC PROBLEMS	450845
450603	CONSUMER ECONOMICS	450846
450605	INSURANCE THEORY	450847
450606 450607	INVESTMENT ECONOMICS TELEVISION AND ECONOMICS	450848 450849
450608	ENERGY EDUCATION	450850
450609	AMERICAN LABOR HISTORY	450851
450610	ECONOMICS, ANALYSIS AND CRITICISM	450852
450611	ECONOMICS, COLLEGE	450853
450612 450613	INTERNATIONAL ECONOMICS AP MICROECONOMICS	450854 450855
450614	AP MACROECONOMICS	450855
450615	IB MICROECONOMICS	450857
450616	IB MACROECONOMICS	450858
450700	GEOGRAPHY, OTHER	450859
450701 450702	GEOGRAPHY 8 GEOGRAPHY, UNITED STATES	450860 450861
450703	GEOGRAPHY, NORTH AMERICAN	450862
450704	WORLD GEOGRAPHY	450863
450705	GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA	450864
450706	GEOGRAPHY, EASTERN HEMISPHERE	450865
450707 450708	PHYSICAL GEOGRAPHY ECONOMIC AND POLITICAL GEOGRAPHY	450866 450867
450709	HUMAN AND CULTURAL GEOGRAPHY	450868
450710	FIELD GEOGRAPHY, HONORS	450869
450711	IB WORLD GEOGRAPHY	450870
450712	AP HUMAN GEOGRAPHY	450871
450800 450801	HISTORY, OTHER HISTORY AND GEOGRAPHY 7	450872 450873
450801	OUR CULTURAL HERITAGE 7	450875 450874
450803	SOCIAL STUDIES 7, HONORS	450900
450804	UNITED STATES HISTORY 8	450911
450805	SOCIAL STUDIES 8	450921
450806 450807	SOCIAL STUDIES 8, HONORS UNITED STATES HISTORY, STATE AND LOCAL	450931 450941
10007	CHILD STATES HISTORT, STATE AND LOCAL	0 16

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450808	UNITED STATES HISTORY, ADVANCED	
450809	PLACEMENT (CHANGED TO 450814) AMERICAN HISTORY, BASIC	
450809	AMERICAN HISTORY	
450811	UNITED STATES HISTORY 1	
450812 450813	UNITED STATES HISTORY 2 UNITED STATES HISTORY, HONORS	
450813	AMERICAN HISTORY, ADVANCED PLACEMENT	
450815	WESTWARD MOVEMENT	
450816	TWENTIETH CENTURY AMERICA	
450817 450818	TWENTIES AND THIRTIES AMERICA SINCE 1945	
450819	NINETEEN SIXTIES	
450820	NINETEEN SEVENTIES	
450821 450822	REFORM IN AMERICAN HISTORY AMERICAN INQUIRIES	
450823	HISTORIC EVENTS, UNITED STATES	
450824	AMERICAN WARS, CAUSES AND EFFECTS	
450825 450826	CIVIL WAR CIVIL WAR, RECONSTRUCTION AND	
450820	INDUSTRIALISM	
450827	WAR AND MODERN CONSCIOUSNESS	
450828	WORLD WAR II UNITED STATES MILITARY HISTORY 1	
450829 450830	UNITED STATES MILITARY HISTORY 1 UNITED STATES MILITARY HISTORY 2	
450831	UNITED STATES HISTORY, FIELD STUDY	
450832	NORTH AMERICAN HISTORY	
450833 450834	MEXICAN HISTORY SOUTH AMERICAN HISTORY	
450835	WORLD HISTORY STUDIES	
450836	WORLD HISTORY, COLLEGE	
450837 450838	WORLD HISTORY, MODERN WORLD CIVILIZATION, 20TH CENTURY	
450839	WORLD CIVILIZATION, 20TH CENTURY, HONORS	
450840	WESTERN CIVILIZATION 9	
450841	WESTERN CIVILIZATION 9, HONORS	
450842 450843	WESTERN CIVILIZATION, HISTORY EARLY WESTERN CIVILIZATION	
450844	ADVANCED PLACEMENT WORLD HISTORY	
450845	ANCIENT AND CLASSICAL WORLD	
450846 450847	ANCIENT GREEK HISTORY ROME AND HER EMPIRE	
450848	ANCIENT HISTORY AND MIDDLE AGES	
450849	ENGLISH HISTORY	
450850 450851	ENGLISH HISTORY, HONORS FRENCH REVOLUTION, HONORS	
450852	MODERN EUROPE	
450853	ADVANCED PLACEMENT EUROPEAN HISTORY	
450854 450855	EUROPEAN HISTORY, 20TH CENTURY	
450855	EUROPEAN HISTORY, ADVANCED READINGS EUROPEAN HISTORY, MODERN	
450857	THIRD WORLD HISTORY	
450858	AFRICAN HISTORY	
450859 450860	AFRICA, MIDDLE EAST AND LATIN AMERICA LATIN AMERICAN HISTORY	
450861	MIDDLE EAST HISTORY	
450862	ISRAEL, HISTORY	
450863 450864	EASTERN CIVILIZATION FAR EAST, HISTORY	
450865	ASIAN HISTORY, MODERN	
450866	PACIFIC LANDS, HISTORY	
450867	RUSSIAN HISTORY	
450868 450869	WORLD LEADERS, PAST AND PRESENT HISTORICAL RESEARCH	
450870	PRE-IB WORLD HISTORY	
450871	IB HISTORY OF THE AMERICAS	
450872 450873	IB TWENTIETH CENTURY WORLD TOPICS IB HISTORY OF EUROPE	
450874	PRE-IB US HISTORY	
450900	INTERNATIONAL RELATIONS, OTHER	
450911 450921	INTERNATIONAL RELATIONS INTERNATIONAL RELATIONS, HONORS	
450921	INTERNATIONAL KELATIONS, HONORS	
450941	MODEL SECURITY COUNCIL, LOCAL	

_	Coconda
CSSC	
CODE	TITLE
450951	MODEL UNITED NATIONS, LOCAL
450952	MODEL UNITED NATIONS, NATIONAL
451000	POLITICAL SCIENCE AND GOVERNMENT, OTHER
451001	CIVICS
451002	STATE AND LOCAL GOVERNMENT
451003	GOVERNMENT, BASIC
451004	AMERICAN GOVERNMENT
451005	PRESIDENCY
451006 451007	FRAMEWORK OF THE CONSTITUTION INDIVIDUAL VS. STATE
451007	NATIONAL STATE AND LOCAL ELECTIONS
451009	ELECTIONS, POLITICS AND MORALITY, HONORS
451010	CONTEMPORARY WORLD AFFAIRS
451011	AMERICAN FOREIGN POLICY
451012	DECISION MAKING IN A CRISIS
451013	AMERICAN HERITAGE, HONORS
451014	CONTEMPORARY AMERICAN POLITICAL ISSUES
451015	CONTEMPORARY AMERICAN POLITICAL ISSUES,
461016	HONORS
451016	AMERICAN GOVERNMENT AND ECONOMICS, BASIC
451017	AMERICAN GOVERNMENT AND ECONOMICS
451017	AMERICAN GOVERNMENT AND ECONOMICS
101010	HONORS
451019	COMPARATIVE POLITICAL SYSTEMS, BASIC
451020	COMPARATIVE WORLD GOVERNMENTS
451021	AMERICANISM VS. COMMUNISM
451022	AMERICANISM VS. COMMUNISM, HONORS
451023	COMMUNISM AND ITS GROWTH
451024	CIVICS, HONORS
451025 451026	WRITINGS INFLUENCING GOVERNMENT GOVERNMENT INTERNSHIP
451028	MODEL SENATE
451027	POLITICAL LEADERSHIP
451029	POLITICAL SCIENCE
451030	POLITICAL SCIENCE, ADVANCED PLACEMENT
	(CHANGED TO 451035 AND 451036)
451031	POLITICAL SCIENCE AND GOVERNMENT -
	LOCAL/REGIONAL GOVERNMENT FIELD STUDY
451032	POLITICAL TURMOIL CONTEMPORARY ISSUES, BASIC SKILLS
451033 451034	PRE-IB AMERICAN GOVERNMENT/ECONOMICS
451034	AP AMERICAN GOVERNMENT AND POLITICS
451036	AP COMPARATIVE GOVERNMENT AND POLITICS
451037	IB AMERICAN GOVERNMENT
451100	SOCIOLOGY, OTHER
451111	AMERICAN SOCIAL PROBLEMS, INTRODUCTION
451121	SOCIOLOGY, GENERAL
451131	SOCIOLOGY, ISSUES
451132	THE POOR IN AMERICA
451141 451151	MOBILITY IN SOCIETY VIOLENCE IN AMERICA
451161	DEATH AND DYING
451171	SOCIOLOGY, HONORS
451181	SOCIOLOGY, RESEARCH
451191	HOLOCAUST
451200	URBAN STUDIES, OTHER
451211	URBAN PROBLEMS
451221	URBAN ECOLOGY
451231	TECHNOLOGY AND URBANIZATION
459900 544501	SOCIAL SCIENCES, OTHER FUNCTIONAL SOCIAL STUDIES
544501 544509	FUNCTIONAL SOCIAL STUDIES FUNCTIONAL SOCIAL STUDIES, NOT FOR CREDIT
564500	SPECIAL EDUCATION SOCIAL STUDIES
564501	RESOURCE SOCIAL STUDIES
564509	RESOURCE SOCIAL STUDIES, NOT FOR CREDIT
STUB0410 - Am	ierican History
320119	CONTEMPORARY ISSUES, BASIC SKILLS (CHANGED
	TO 451033)

TO 451033) U.S. HISTORY, REMEDIAL (CHANGED TO 450809)

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Sc	hool Courses					
	CSSC					
	CODE	TITLE				
		WOTORN OTHER				
	450800	HISTORY, OTHER				
	450801 450802	HISTORY AND GEOGRAPHY 7 OUR CULTURAL HERITAGE 7	l			
	450802	SOCIAL STUDIES 7, HONORS	l			
	450804	UNITED STATES HISTORY 8	l			
	450805	SOCIAL STUDIES 8	l			
	450806	SOCIAL STUDIES 8, HONORS	l			
	450807	UNITED STATES HISTORY, STATE AND LOCAL	l			
	450808	UNITED STATES HISTORY, ADVANCED	l			
		PLACEMENT (CHANNGED TO 450814)	l			
	450809	AMERICAN HISTORY, BASIC	l			
	450810	AMERICAN HISTORY	l			
	450811	UNITED STATES HISTORY 1	l			
	450812	UNITED STATES HISTORY 2	l			
	450813	UNITED STATES HISTORY, HONORS	l			
	450814	AMERICAN HISTORY, ADVANCED PLACEMENT	l			
	450815	WESTWARD MOVEMENT	l			
	450816	TWENTIETH CENTURY AMERICA	l			
	450817	TWENTIES AND THIRTIES	l			
	450818	AMERICA SINCE 1945	l			
	450819	NINETEEN SIXTIES	l			
	450820 450821	NINETEEN SEVENTIES REFORM IN AMERICAN HISTORY	l			
	450821	AMERICAN INQUIRIES	l			
	450823	HISTORIC EVENTS, UNITED STATES	l			
	450823	AMERICAN WARS, CAUSES AND EFFECTS	l			
	450825	CIVIL WAR	l			
	450826	CIVIL WAR, RECONSTRUCTION AND	l			
		INDUSTRIALISM	l			
	450827	WAR AND MODERN CONSCIOUSNESS	l			
	450828	WORLD WAR II	l			
	450829	UNITED STATES MILITARY HISTORY 1				
	450830	UNITED STATES MILITARY HISTORY 2	l			
	450831	UNITED STATES HISTORY, FIELD STUDY				
	450832	NORTH AMERICAN HISTORY				
	450833	MEXICAN HISTORY				
	450834	SOUTH AMERICAN HISTORY	l			
	450869	HISTORICAL RESEARCH	l			
	450874	PRE-IB US HISTORY CONTEMPORARY ISSUES, BASIC SKILLS	l			
	451033	CONTEMPORARY ISSUES, BASIC SKILLS	l			
	STUB0411 - AP/	IB/Honors American History				
		·				
	450000	UNITED STATES HISTORY, ADVANCED				
	450808	PLACEMENT (CHANGED TO 450814)	l			
	450813	UNITED STATES HISTORY, HONORS	l			
	450815	AMERICAN HISTORY, ADVANCED PLACEMENT	l			
	450874	PRE-IB US HISTORY	l			
	STUB0420 - Wor	ld History				
	450835	WORLD HISTORY STUDIES	۱			
	450836	WORLD HISTORY, COLLEGE	l			
	450837	WORLD HISTORY, MODERN	l			
	450838	WORLD CIVILIZATION, 20TH CENTURY	l			
	450839	WORLD CIVILIZATION, 20TH CENTURY, HONORS	l			
	450840	WESTERN CIVILIZATION 9	l			
	450841	WESTERN CIVILIZATION 9, HONORS	l			
	450842	WESTERN CIVILIZATION, HISTORY	l			
	450843	EARLY WESTERN CIVILIZATION	۱			
	450844	ADVANCED PLACEMENT WORLD HISTORY	۱			
	450845	ANCIENT AND CLASSICAL WORLD	1			
	450846	ANCIENT GREEK HISTORY	۱			
	450847 450848	ROME AND HER EMPIRE ANCIENT HISTORY AND MIDDLE AGES	۱			
	450848 450849	ENGLISH HISTORY AND MIDDLE AGES	I			
	450849	ENGLISH HISTORY, HONORS	۱			
	450850	FRENCH REVOLUTION, HONORS	I			
	450852	MODERN EUROPE	I			

450852

450853

450854

MODERN EUROPE

ADVANCED PLACEMENT EUROPEAN HISTORY

EUROPEAN HISTORY, 20TH CENTURY

	Secondal
CSSC	
CODE	TITLE
	FURAR AN INCTARY A RUANCER READING
450855 450856	EUROPEAN HISTORY, ADVANCED READINGS EUROPEAN HISTORY, MODERN
450857	THIRD WORLD HISTORY
450858	AFRICAN HISTORY
450859	AFRICA, MIDDLE EAST AND LATIN AMERICA
450860	LATIN AMERICAN HISTORY
450861	MIDDLE EAST HISTORY
450862	ISRAEL, HISTORY
450863	EASTERN CIVILIZATION
450864	FAR EAST, HISTORY
450865	ASIAN HISTORY, MODERN
450866 450867	PACIFIC LANDS, HISTORY RUSSIAN HISTORY
450868	WORLD LEADERS, PAST AND PRESENT
450870	PRE-IB WORLD HISTORY
450871	IB HISTORY OF THE AMERICAS
450872	IB TWENTIETH CENTURY WORLD TOPICS
450873	IB HISTORY OF EUROPE
STUB0421 - A	P/IB/Honors WestCiv/Euro History
450836	WORLD HISTORY, COLLEGE
450839	WORLD CIVILIZATION, 20TH CENTURY, HONORS
450841	WESTERN CIVILIZATION 9, HONORS
450844	ADVANCED PLACEMENT WORLD HISTORY
450850 450851	ENGLISH HISTORY, HONORS FRENCH REVOLUTION, HONORS
450856	EUROPEAN HISTORY, MODERN
450870	PRE-IB WORLD HISTORY
450871	IB HISTORY OF THE AMERICAS
450872	IB TWENTIETH CENTURY WORLD TOPICS
450873	IB HISTORY OF EUROPE
STUB0430 - A	merican Government and Politics
450900	INTERNATIONAL RELATIONS, OTHER
450911	INTERNATIONAL RELATIONS
450921	INTERNATIONAL RELATIONS, HONORS
450931 450941	INTERNATIONAL LAW MODEL SECURITY COUNCIL, LOCAL
450951	MODEL SECONT COUNCIL, EOCAL MODEL UNITED NATIONS, LOCAL
450952	MODEL UNITED NATIONS, LOCAL MODEL UNITED NATIONS, NATIONAL
451000	POLITICAL SCIENCE AND GOVERNMENT, OTHER
451001	CIVICS
451002	STATE AND LOCAL GOVERNMENT
451003	GOVERNMENT, BASIC
451004	AMERICAN GOVERNMENT
451005	PRESIDENCY
451006	FRAMEWORK OF THE CONSTITUTION
451007	INDIVIDUAL VS. STATE
451008	NATIONAL STATE AND LOCAL ELECTIONS
451009	ELECTIONS, POLITICS AND MORALITY, HONORS
451010 451011	CONTEMPORARY WORLD AFFAIRS AMERICAN FOREIGN POLICY
451011 451012	DECISION MAKING IN A CRISIS
451012	AMERICAN HERITAGE, HONORS
451014	CONTEMPORARY AMERICAN POLITICAL ISSUES
451015	CONTEMPORARY AMERICAN POLITICAL ISSUES,
	HONORS
451016	AMERICAN GOVERNMENT AND ECONOMICS,
	BASIC
451017	AMERICAN GOVERNMENT AND ECONOMICS
451018	AMERICAN GOVERNMENT AND ECONOMICS,
	HONORS
451019	COMPARATIVE POLITICAL SYSTEMS, BASIC
451020	COMPARATIVE WORLD GOVERNMENTS
451021	AMERICANISM VS. COMMUNISM AMERICANISM VS. COMMUNISM HONORS
451022 451023	AMERICANISM VS. COMMUNISM, HONORS COMMUNISM AND ITS GROWTH
451023	CIVICS, HONORS
451024	WRITINGS INFLUENCING GOVERNMENT

nool Courses	
CSSC	TITLE
CODE	IIILE
451026	GOVERNMENT INTERNSHIP
451027	MODEL SENATE
451028	POLITICAL LEADERSHIP
451029	POLITICAL SCIENCE
451030	POLITICAL SCIENCE, ADVANCED PLACEMENT (CHANGED TO 451035 AND 451036)
451031	POLITICAL SCIENCE AND GOVERNMENT -
101001	LOCAL/REGIONAL GOVERNMENT FIELD STUDY
451032	POLITICAL TURMOIL
451034	PRE-IB AMERICAN GOVERNMENT/ECONOMICS
451035	AP AMERICAN GOVERNMENT AND POLITICS
451036	AP COMPARATIVE GOVERNMENT AND POLITICS
451037	IB AMERICAN GOVERNMENT
STUB0440 - Hur	nanities Other
STODOTIO IIu	
050100	AREA STUDIES, OTHER
050101	AREA STUDIES
050102	AMERICAN STUDIES, BASIC
050103	AMERICAN STUDIES, GENERAL AMERICA'S PEOPLE AND PROBLEMS
050104 050106	NEW ENGLAND STUDIES
050100	OLD SOUTH
050107	AMERICAN WEST
050100	SOUTHWEST UNITED STATES
050110	ANGLO AMERICA
050111	NORTH AMERICA AND CURRENT EVENTS
050112	NORTH AND SOUTH AMERICA
050113	LATIN AMERICA
050114	WORLD STUDIES 1
050115 050117	WORLD STUDIES 2 COMPARATIVE WORLD CULTURES
050117	EUROPEAN CULTURE STUDIES, BASIC
050118	EUROPEAN CULTURE STUDIES, GENERAL
050120	EUROPEAN CULTURE STUDIES, HONORS
050121	DEVELOPING NATIONS
050122	AFRICAN AREA STUDIES
050123	AFRICA AND SOUTH AMERICA
050124	ASIAN AND AFRICAN CULTURAL STUDIES, BASIC
050125	ASIAN AND AFRICAN CULTURAL STUDIES,
050126	GENERAL ASIAN AND AFRICAN CULTURAL STUDIES,
050120	HONORS
050127	ASIAN STUDIES
050128	HISTORY OF CHINA
050129	ASIA, AFRICA AND MIDEAST
050130	AFRICA AND MIDDLE EAST
050131	MIDDLE EASTERN STUDIES
050132	MIDDLE EAST, WAR FOR SURVIVAL
050133	U S S R SOVIET UNION AND CHINA
050134 050135	SOVIET UNION AND CHINA SOVIET UNION AND AFRO AMERICAN
000100	DEVELOPING NATIONS
050136	HISTORY OF RUSSIA
050137	NEGLECTED WORLD
050138	GLOBAL EDUCATION
050139	PACIFIC RIM NATIONS
050140	CANADIAN AREA STUDIES
050200	ETHNIC STUDIES, OTHER
050211 050221	MINORITIES IN AMERICA ETHNIC AND FAMILY HERITAGE
050221	AFRO AMERICAN STUDIES
050231	ECONOMICS OF AFRO AMERICANS
050251	INDIANS OF NORTH AMERICA
050261	JEWISH HISTORICAL SIGNIFICANCE
050271	MEXICAN AMERICAN HERITAGE
050281	HAWAIIANA
050291	HAWAIIAN CULTURE STUDIES, MODERN
059900	AREA AND ETHNIC STUDIES, OTHER
090100 090111	COMMUNICATIONS, OTHER GENERAL MASS MEDIA
090111	INTERCULTURAL COMMUNICATIONS
070121	

CSSC		,	CSSC	
CODE	TITLE		CODE	TITLE
090300	COMMUNICATIONS RESEARCH, OTHER		420721	ADOLESCENT PSYCHOLOGY
090500	PUBLIC RELATIONS, OTHER		420731	ADJUSTMENT PSYCHOLOGY
090721	TELEVISION AND TASTE		420800	EXPERIMENTAL PSYCHOLOGY, OTHER
099900	COMMUNICATIONS, OTHER		420900	INDUSTRIAL AND ORGANIZATIONAL
130100 130200	EDUCATION, OTHER GENERAL BILINGUAL/BICULTURAL EDUCATION, OTHER		421000	PSYCHOLOGY, OTHER PERSONALITY PSYCHOLOGY, OTHER
130300	CURRICULUM AND INSTRUCTION, OTHER		421000	HISTORICAL PERSONALITIES AND IDEAS
130400	EDUCATION ADMINISTRATION, OTHER		421021	HUMANISTIC PSYCHOLOGY
130500	EDUCATIONAL MEDIA, OTHER		421100	PHYSIOLOGICAL PSYCHOLOGY, OTHER
130600	EVALUATION AND RESEARCH, OTHER		421200	PSYCHOLINGUISTICS, OTHER
130700	INTERNATIONAL AND COMPARATIVE EDUCATION,		421300	PSYCHOMETRICS, OTHER
120800	OTHER SCHOOL PSYCHOLOGY, OTHER		421400 421411	PSYCHOPHARMACOLOGY, OTHER
130800 130900	SOCIAL FOUNDATIONS, OTHER		421411	PSYCHOPHARMACOLOGY QUANTITATIVE PSYCHOLOGY, OTHER
131000	SPECIAL EDUCATION, OTHER		421600	SOCIAL PSYCHOLOGY, OTHER
131100	STUDENT COUNSELING AND PERSONNEL		421611	SOCIAL PSYCHOLOGY
	SERVICES, OTHER		429900	PSYCHOLOGY, OTHER
131200	TEACHER EDUCATION, GENERAL PROGRAMS,		430100	CRIMINAL JUSTICE, OTHER
	OTHER TEACHER TRAINING (LECTURE AND OBERVATION)		430111 430121	LAW ENFORCEMENT LAW SCIENCE
	TEACHER TRAINING (LECTORE AND OBERVATION)		430121	FIRE PROTECTION, OTHER
	PRACTICUM)		430211	FIRE FIGHTING PRACTICES
131300	TEACHER EDUCATION, SPECIFIC SUBJECT AREAS,		439900	PROTECTIVE SERVICES, OTHER
	OTHER		440100	PUBLIC AFFAIRS, OTHER GENERAL
131400	TEACHING ENGLISH AS A SECOND		440200	COMMUNITY SERVICES, OTHER
120000	LANGUAGE/FOREIGN LANGUAGE, OTHER		440300	INTERNATIONAL PUBLIC SERVICE, OTHER
139900 220100	EDUCATION, OTHER LAW, OTHER		440400 440500	PUBLIC ADMINISTRATION, OTHER PUBLIC POLICY STUDIES, OTHER
220100	LAW, UTHER LAW FUNDAMENTALS		440300	PUBLIC WORKS, OTHER
220121	LAW AND YOU		440700	SOCIAL WORK, OTHER
220131	STREET LAW		440711	HUMAN SERVICES
240100	LIBERAL/GENERAL STUDIES, OTHER		449900	PUBLIC AFFAIRS, OTHER
240111	LIBERAL STUDIES		450100	SOCIAL SCIENCES, OTHER GENERAL
240141	GIFTED AND TALENTED PROGRAM		450111 450121	SOCIAL SCIENCE, INTRODUCTION
300200 300400	CLINICAL PASTORAL CARE, OTHER HUMANITIES AND SOCIAL SCIENCES, OTHER		430121	SOCIAL SCIENCE, ADVANCED THEORY AND RESEARCH
300411	HUMANITIES		450131	SOCIAL SCIENCE SEMINAR
300421	HUMANITIES, EUROPEAN		450141	SOCIAL STUDIES, INDEPENDENT STUDY
300431	HUMANITIES, AMERICAN		450200	ANTHROPOLOGY, OTHER
300441	HUMANITIES, AFRICAN		450211	ANTHROPOLOGY
300451	HUMANITIES, NEAR EAST AND FAR EAST		450221	COMPARATIVE CULTURAL PATTERNS
300500 300600	PEACE STUDIES, OTHER SYSTEMS SCIENCE, OTHER		450231 450241	ANTHROPOLOGY, MYTH AND MAGIC CULTURAL ANTHROPOLOGY, RESEARCH
300611	FUTURISTICS		450300	ARCHAEOLOGY, OTHER
300621	ENVIRONMENTAL SCIENCE		450311	ARCHAEOLOGY
300622	UNUSED CODE		450400	CRIMINOLOGY, OTHER
300631	ENERGY AND ENVIRONMENT		450500	DEMOGRAPHY, OTHER
300700	WOMEN'S STUDIES, OTHER		450511	POPULATION EDUCATION
300711 300721	WOMEN'S STUDIES WOMEN'S STUDIES IN LITERATURE		450600 450601	ECONOMICS, OTHER ECONOMICS, THEORY
309900	MULTI/INTERDISCIPLINARY STUDIES, OTHER		450602	ECONOMICS, ITLORT ECONOMICS AND ECONOMIC PROBLEMS
330161	UNUSED CODE		450603	CONSUMER ECONOMICS
380100	PHILOSOPHY, OTHER		450605	INSURANCE THEORY
380111	PHILOSOPHY		450606	INVESTMENT ECONOMICS
380121	ETHICS		450607	TELEVISION AND ECONOMICS
380131 380141	LOGIC EPISTEMICS		450608 450609	ENERGY EDUCATION AMERICAN LABOR HISTORY
380142	IB THEORY OF KNOWLEDGE		450610	ECONOMICS, ANALYSIS AND CRITICISM
380151	SOCIAL JUSTICE ISSUES		450611	ECONOMICS, COLLEGE
420100	PSYCHOLOGY, OTHER GENERAL		450612	INTERNATIONAL ECONOMICS
420111	PSYCHOLOGY		450613	AP MICROECONOMICS
420112	PSYCHOLOGY, ADVANCED		450614	AP MACROECONOMICS
420113	ABNORMAL PSYCHOLOGY		450615	IB MICROECONOMICS
420114 420115	AP PSYCHOLOGY IB PSYCHOLOGY		450616 450700	IB MACROECONOMICS GEOGRAPHY, OTHER
420200	CLINICAL PSYCHOLOGY, OTHER		450701	GEOGRAPHY 8
420300	COGNITIVE PSYCHOLOGY, OTHER		450702	GEOGRAPHY, UNITED STATES
420311	PSYCHOLOGY OF LEARNING		450703	GEOGRAPHY, NORTH AMERICAN
420321	EDUCATIONAL PSYCHOLOGY		450704	WORLD GEOGRAPHY
420400	COMMUNITY PSYCHOLOGY, OTHER		450705	GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA
420500 420600	COMPARATIVE PSYCHOLOGY, OTHER COUNSELING PSYCHOLOGY, OTHER		450706 450707	GEOGRAPHY, EASTERN HEMISPHERE PHYSICAL GEOGRAPHY
420800	DEVELOPMENTAL PSYCHOLOGY, OTHER		450707 450708	ECONOMIC AND POLITICAL GEOGRAPHY
420711	CHILD PSYCHOLOGY		450709	HUMAN AND CULTURAL GEOGRAPHY
		. L		

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CSSC	TITLE
CODE	
450710	FIELD GEOGRAPHY, HONORS
450711	IB WORLD GEOGRAPHY
450712 450801	AP HUMAN GEOGRAPHY HISTORY AND GEOGRAPHY 7
450802	OUR CULTURAL HERITAGE 7
450804	UNITED STATES HISTORY 8
450805	SOCIAL STUDIES 8
450809	AMERICAN HISTORY, BASIC
450833	MEXICAN HISTORY
450834	SOUTH AMERICAN HISTORY
450840 450841	WESTERN CIVILIZATION 9 WESTERN CIVILIZATION 9, HONORS
450842	WESTERN CIVILIZATION, HISTORY
450843	EARLY WESTERN CIVILIZATION
450853	ADVANCED PLACEMENT EUROPEAN HISTORY
450856	EUROPEAN HISTORY, MODERN
450857	THIRD WORLD HISTORY
450858	AFRICAN HISTORY
450859	AFRICA, MIDDLE EAST AND LATIN AMERICA
450860 450861	LATIN AMERICAN HISTORY MIDDLE EAST HISTORY
450862	ISRAEL, HISTORY
450863	EASTERN CIVILIZATION
450864	FAR EAST, HISTORY
450865	ASIAN HISTORY, MODERN
450866	PACIFIC LANDS, HISTORY
450900	INTERNATIONAL RELATIONS, OTHER
450911 450921	INTERNATIONAL RELATIONS INTERNATIONAL RELATIONS, HONORS
450921	INTERNATIONAL LAW
451010	CONTEMPORARY WORLD AFFAIRS
451011	AMERICAN FOREIGN POLICY
451019	COMPARATIVE POLITICAL SYSTEMS, BASIC
451020	COMPARATIVE WORLD GOVERNMENTS
451021	AMERICANISM VS. COMMUNISM
451022 451023	AMERICANISM VS. COMMUNISM, HONORS COMMUNISM AND ITS GROWTH
451023	UNUSED CODE
451100	SOCIOLOGY, OTHER
451111	AMERICAN SOCIAL PROBLEMS, INTRODUCTION
451121	SOCIOLOGY, GENERAL
451131	SOCIOLOGY, ISSUES
451132	THE POOR IN AMERICA
451141	MOBILITY IN SOCIETY VIOLENCE IN AMERICA
451151 451161	DEATH AND DYING
451171	SOCIOLOGY, HONORS
451181	SOCIOLOGY, RESEARCH
451191	HOLOCAUST
451200	URBAN STUDIES, OTHER
451211	URBAN PROBLEMS
451221	URBAN ECOLOGY
451231 459900	TECHNOLOGY AND URBANIZATION SOCIAL SCIENCES, OTHER
544501	FUNCTIONAL SOCIAL STUDIES
544509	FUNCTIONAL SOCIAL STUDIES, NOT FOR CREDIT
564500	SPECIAL EDUCATION SOCIAL STUDIES
564501	RESOURCE SOCIAL STUDIES
564509	RESOURCE SOCIAL STUDIES, NOT FOR CREDIT
STUB0441 - No	on-Western History

050113	LATIN AMERICA
050121	DEVELOPING NATIONS
050122	AFRICAN AREA STUDIES
050123	AFRICA AND SOUTH AMERICA
050124	ASIAN AND AFRICAN CULTURAL STUDIES, BASIC
050125	ASIAN AND AFRICAN CULTURAL STUDIES,
	GENERAL
050126	ASIAN AND AFRICAN CULTURAL STUDIES,
	HONORS
050127	ASIAN STUDIES

CSSC					
CODE	TITLE				
050128	HISTORY OF CHINA				
050129	ASIA, AFRICA AND MIDEAST				
050130	AFRICA AND MIDDLE EAST				
050131	MIDDLE EASTERN STUDIES				
050132	MIDDLE EAST, WAR FOR SURVIVAL				
050137	NEGLECTED WORLD				
050138	GLOBAL EDUCATION				
050139	PACIFIC RIM NATIONS				
450833	MEXICAN HISTORY				
450834	SOUTH AMERICAN HISTORY				
450857	THIRD WORLD HISTORY				
450858	AFRICAN HISTORY				
450859	AFRICA, MIDDLE EAST AND LATIN AMERICA				
450860	LATIN AMERICAN HISTORY				
450861	MIDDLE EAST HISTORY				
450862	ISRAEL, HISTORY				
450863	EASTERN CIVILIZATION				
450864	FAR EAST, HISTORY				
450865	ASIAN HISTORY, MODERN				
450866	PACIFIC LANDS, HISTORY				
STUB0442 - We	estern History / Civilization				
050118	EUROPEAN CULTURE STUDIES, BASIC				
050119	EUROPEAN CULTURE STUDIES, GENERAL				
050120	EUROPEAN CULTURE STUDIES, HONORS				
450840	WESTERN CIVILIZATION 9				
450841	WESTERN CIVILIZATION 9, HONORS				
450842	WESTERN CIVILIZATION, HISTORY				
450843	EARLY WESTERN CIVILIZATION				
450853	ADVANCED PLACEMENT EUROPEAN HISTORY				
450853 450856	ADVANCED PLACEMENT EUROPEAN HISTORY EUROPEAN HISTORY, MODERN				
	EUROPEAN HISTORY, MODERN				
450856	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER				
450856 STUB0443 - Eco	EUROPEAN HISTORY, MODERN				
450856 STUB0443 - Eco 450600	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER				
450856 STUB0443 - Ecc 450600 450601 450602	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS				
450856 STUB0443 - Ecc 450600 450601 450602 450603	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450603 450606 450607	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS				
450856 STUB0443 - Eco 450600 450601 450602 450603 450606 450607 450608	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450606 450607 450608 450609	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450606 450607 450608 450609	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM				
450856 STUB0443 - Eco 450600 450601 450602 450603 450606 450607 450608 450607 450608 450609 450610	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450603 450606 450607 450608 450609 450610 450611 450612 450613 450614	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MACROECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450603 450607 450608 450609 450610 450610 450611 450612 450613 450614 450615	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MACROECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450610 450611 450612 450613 450614 450615 450616	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MACROECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450610 450611 450612 450613 450614 450615 450616	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MACROECONOMICS				
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450856 STUB0443 - Ecc 450600 450601 450602 450603 450605 450607 450608 450607 450610 450610 450611 450612 450613 450614 450615 450616 STUB0444 - Ge	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450607 450608 450607 450610 450611 450612 450613 450613 450615 450616 STUB0444 - Ge 450700 450701	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613 450613 450614 450615 450616 STUB0444 - Ge 450700 450701 450702 450703	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS IB MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613 450613 450615 450616 STUB0444 - Gec 450700 450701 450702 450703 450704	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS MORLD GEOGRAPHY, NORTH AMERICAN WORLD GEOGRAPHY				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450610 450612 450613 450613 450614 450615 450616 STUB0444 - Ge 450700 450701 450701 450702 450703 450705	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS Ography GEOGRAPHY, OTHER GEOGRAPHY 8 GEOGRAPHY, NORTH AMERICAN WORLD GEOGRAPHY GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450610 450610 450612 450613 450613 450614 450615 450616 STUB0444 - Ge 450700 450701 450702 450703 450705 450706	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS Ography GEOGRAPHY, OTHER GEOGRAPHY 8 GEOGRAPHY, NORTH AMERICAN WORLD GEOGRAPHY GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA GEOGRAPHY, EASTERN HEMISPHERE				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613 450614 450615 450616 STUB0444 - Ge 450700 450701 450702 450703 450705 450706 450707	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS TELEVISION AND ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MICROECONOMICS AP MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS Ography GEOGRAPHY, OTHER GEOGRAPHY 8 GEOGRAPHY 8 GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA GEOGRAPHY, EASTERN HEMISPHERE PHYSICAL GEOGRAPHY				
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450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613 450614 450615 450616 STUB0444 - Ge 450700 450701 450702 450703 450705 450706 450707	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MACROECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS Ography GEOGRAPHY, OTHER GEOGRAPHY 8 GEOGRAPHY NORTH AMERICAN WORLD GEOGRAPHY GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA GEOGRAPHY, WESTERN HEMISPHERE PHYSICAL GEOGRAPHY HUMAN AND CULTURAL GEOGRAPHY				
450856 STUB0443 - Ecc 450600 450601 450602 450603 450606 450607 450608 450609 450610 450611 450612 450613 450614 450615 450616 STUB0444 - Ge 450700 450701 450702 450703 450704 450705 450706 450707 450708	EUROPEAN HISTORY, MODERN onomics ECONOMICS, OTHER ECONOMICS, THEORY ECONOMICS, THEORY ECONOMICS AND ECONOMIC PROBLEMS CONSUMER ECONOMICS INVESTMENT ECONOMICS INVESTMENT ECONOMICS ENERGY EDUCATION AMERICAN LABOR HISTORY ECONOMICS, ANALYSIS AND CRITICISM ECONOMICS, COLLEGE INTERNATIONAL ECONOMICS AP MACROECONOMICS AP MACROECONOMICS IB MICROECONOMICS IB MICROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS IB MACROECONOMICS Ography GEOGRAPHY, OTHER GEOGRAPHY 8 GEOGRAPHY NORTH AMERICAN WORLD GEOGRAPHY GEOGRAPHY, WESTERN HEMISPHERE AND AFRICA GEOGRAPHY, WESTERN HEMISPHERE PHYSICAL GEOGRAPHY HUMAN AND CULTURAL GEOGRAPHY				
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CSSC	TITLE	CSSC	TITLE			
CODE		CODE				
STUB0445 - Sc	STUB0445 - Sociology/Psychology STUB0447 - Remedial/Below Grade Social Studies					
420100	PSYCHOLOGY, OTHER GENERAL	330161	U.S. HISTORY, REMEDIAL (CHANGED TO 450809)			
420100	PSYCHOLOGY PSYCHOLOGY	450801	HISTORY AND GEOGRAPHY 7			
420112	PSYCHOLOGY, ADVANCED	450802	OUR CULTURAL HERITAGE 7			
420112	ABNORMAL PSYCHOLOGY	450802	UNITED STATES HISTORY 8			
420113	AP PSYCHOLOGY	450805	SOCIAL STUDIES 8			
420115	IB PSYCHOLOGY	450809	AMERICAN HISTORY, BASIC			
420200	CLINICAL PSYCHOLOGY, OTHER	450007	AMERICAL HISTORY, BASIC			
420300	COGNITIVE PSYCHOLOGY, OTHER	STUB0450 - A	ny AP/IB/Honors Social Studies			
420311	PSYCHOLOGY OF LEARNING	51050450 1	ily M / 10/ Honors Social Studies			
420321	EDUCATIONAL PSYCHOLOGY					
420400	COMMUNITY PSYCHOLOGY, OTHER	050105	AMERICAN STUDIES, HONORS			
420500	COMPARATIVE PSYCHOLOGY, OTHER	050105	WORLD STUDIES, HONORS			
420600	COUNSELING PSYCHOLOGY, OTHER	050110	EUROPEAN CULTURE STUDIES, HONORS			
420700	DEVELOPMENTAL PSYCHOLOGY, OTHER	050126	ASIAN AND AFRICAN CULTURAL STUDIES,			
420711	CHILD PSYCHOLOGY	050120	HONORS			
420721	ADOLESCENT PSYCHOLOGY	300622	UNUSED CODE			
420731	ADJUSTMENT PSYCHOLOGY	380142	IB THEORY OF KNOWLEDGE			
420800	EXPERIMENTAL PSYCHOLOGY, OTHER	420112	PSYCHOLOGY, ADVANCED			
420900	INDUSTRIAL AND ORGANIZATIONAL	420114	AP PSYCHOLOGY			
	PSYCHOLOGY, OTHER	420115	IB PSYCHOLOGY			
421000	PERSONALITY PSYCHOLOGY, OTHER	450611	ECONOMICS, COLLEGE			
421011	HISTORICAL PERSONALITIES AND IDEAS	450613	AP MICROECONOMICS			
421021	HUMANISTIC PSYCHOLOGY	450614	AP MACROECONOMICS			
421100	PHYSIOLOGICAL PSYCHOLOGY, OTHER	450615	IB MICROECONOMICS			
421200	PSYCHOLINGUISTICS, OTHER	450616	IB MACROECONOMICS			
421300	PSYCHOMETRICS, OTHER	450710	FIELD GEOGRAPHY, HONORS			
421400	PSYCHOPHARMACOLOGY, OTHER	450711	IB WORLD GEOGRAPHY			
421411	PSYCHOPHARMACOLOGY	450712	AP HUMAN GEOGRAPHY			
421500	QUANTITATIVE PSYCHOLOGY, OTHER	450808	UNITED STATES HISTORY, ADVANCED			
421600	SOCIAL PSYCHOLOGY, OTHER		PLACEMENT (CHANGED TO 450814)			
421611	SOCIAL PSYCHOLOGY	450813	UNITED STATES HISTORY, HONORS			
429900	PSYCHOLOGY, OTHER	450814	AMERICAN HISTORY, ADVANCED PLACEMENT			
430100	CRIMINAL JUSTICE, OTHER	450836	WORLD HISTORY, COLLEGE			
430111	LAW ENFORCEMENT	450839	WORLD CIVILIZATION, 20TH CENTURY, HONORS			
430121	LAW SCIENCE	450841	WESTERN CIVILIZATION 9, HONORS			
430200	FIRE PROTECTION, OTHER	450844	ADVANCED PLACEMENT WORLD HISTORY			
430211	FIRE FIGHTING PRACTICES	450850	ENGLISH HISTORY, HONORS			
439900	PROTECTIVE SERVICES, OTHER	450851	FRENCH REVOLUTION, HONORS			
451100	SOCIOLOGY, OTHER	450856	EUROPEAN HISTORY, MODERN			
451111	AMERICAN SOCIAL PROBLEMS, INTRODUCTION	450870	PRE-IB WORLD HISTORY			
451121	SOCIOLOGY, GENERAL	450871	IB HISTORY OF THE AMERICAS			
451131	SOCIOLOGY, ISSUES	450872	IB TWENTIETH CENTURY WORLD TOPICS			
451132	THE POOR IN AMERICA	450873	IB HISTORY OF EUROPE			
451141	MOBILITY IN SOCIETY	450874	PRE-IB US HISTORY			
451151	VIOLENCE IN AMERICA	450921	INTERNATIONAL RELATIONS, HONORS			
451161	DEATH AND DYING	451009	ELECTIONS, POLITICS AND MORALITY, HONORS			
451171	SOCIOLOGY, HONORS	451013	AMERICAN HERITAGE, HONORS			
451181	SOCIOLOGY, RESEARCH	451015	CONTEMPORARY AMERICAN POLITICAL ISSUES,			
451191	HOLOCAUST		HONORS			
		451018	AMERICAN GOVERNMENT AND ECONOMICS,			
STUB0446 - In	ternational Politics		HONORS			
		451022	AMERICANISM VS. COMMUNISM, HONORS			
150000		451024	CIVICS, HONORS			
450900	INTERNATIONAL RELATIONS, OTHER	451030	POLITICAL SCIENCE, ADVANCED PLACEMENT			
450911	INTERNATIONAL RELATIONS	45102 1	(CHANGED TO 451035 AND 451036)			
450921	INTERNATIONAL RELATIONS, HONORS	451034	PRE-IB AMERICAN GOVERNMENT/ECONOMICS			
450931	INTERNATIONAL LAW	451035	AP AMERICAN GOVERNMENT AND POLITICS			
451010	CONTEMPORARY WORLD AFFAIRS	451036	AP COMPARATIVE GOVERNMENT AND POLITICS			
451011	AMERICAN FOREIGN POLICY	451037	IB AMERICAN GOVERNMENT			
451019	COMPARATIVE POLITICAL SYSTEMS, BASIC	451171	SOCIOLOGY, HONORS			
451020	COMPARATIVE WORLD GOVERNMENTS	075110.000.0	·			
451021	AMERICANISM VS. COMMUNISM	STUB0500 - F	ine Arts			
451022	AMERICANISM VS. COMMUNISM, HONORS					
451023	COMMUNISM AND ITS GROWTH					
451030	POLITICAL SCIENCE, ADVANCED PLACEMENT	500100	VISUAL AND PERFORMING ARTS, OTHER GENERAL			
	(CHANGED TO 451035 AND 451036)	500111	AESTHETICS			
		500200	CRAFTS, OTHER			
		500211	CRAFTS 7			
		500212	CRAFTS 8			
		500213	CRAFTS 9			

CSSC		Ť	CSSC	
CODE	TITLE		CODE	TITLE
500214	CRAFTS 10	_	500708	ART 1, INDEPENDENT STUDY
500215	CRAFTS 11		500709	ART 2, INDEPENDENT STUDY
500216	CRAFTS 12		500711	ART SERVICES 10
500221	CRAFTS 11, ADVANCED		500712	ART SERVICES 11
500222	CRAFTS 12, ADVANCED		500713	ART SERVICES 12
500231	DECORATOR CRAFTS		500714	DRAWING
500241 500251	ENAMELING JEWELRY 1		500715 500716	PAINTING 1 PAINTING 2
500251	JEWELRY 2		500717	WATERCOLOR 1
500253	JEWELRY 3		500718	CARTOONING
500254	JEWELRY 4		500719	MURAL PAINTING
500261	CERAMICS 7		500720	SCULPTURE
500262	CERAMICS 8		500721	SILK SCREEN
500263 500264	CERAMICS 9 CERAMICS 10		500722 500723	ASSEMBLAGE PRODUCT DESIGN
500265	CERAMICS 10		500724	LIFE DRAWING
500266	CERAMICS 12		500725	CALLIGRAPHY
500271	TEXTILE DESIGN		500726	ART HISTORY AND APPRECIATION
500281	MODEL BUILDING		500727	BLACK FINE ARTS
500291	PRINTMAKING 1		500728	MEXICO, FINE ARTS
500292 500300	PRINTMAKING 2 DANCE, OTHER		500729 500730	BICULTURAL ART ARTIST IN RESIDENCE PROGRAM
500300	MODERN DANCE FOR BEGINNERS 9		500731	ETHNIC ART HISTORY
500312	MODERN DANCE FOR BEGINNERS 10		500732	ART AS A MULTICULTURAL STUDY
500313	MODERN DANCE FOR BEGINNERS 11		500733	AP ART HISTORY
500314	MODERN DANCE FOR BEGINNERS 12		500734	AP STUDIO ART/GENERAL
500321	MODERN DANCE 9, INTERMEDIATE		500735	AP STUDIO ART/DRAWING
500322	MODERN DANCE 10, INTERMEDIATE		500736	IB ART STUDIES
500323 500324	MODERN DANCE 11, INTERMEDIATE MODERN DANCE 12, INTERMEDIATE		500737 500738	IB ART STUDIO AP STUDIO ART/2-D DESIGN
500324	DANCE 9, ADVANCED		500739	AP STUDIO ART/3-D DESIGN
500332	DANCE 10, ADVANCED		500900	MUSIC, OTHER
500333	DANCE 11, ADVANCED		500901	MUSIC 7
500334	DANCE 12, ADVANCED		500902	MUSIC 8
500341	PERFORMING DANCE GROUP 9		500903	BAND 7 DAND 7 ADVANCED
500342 500343	PERFORMING DANCE GROUP 10 PERFORMING DANCE GROUP 11		500904 500905	BAND 7, ADVANCED BAND 8
500344	PERFORMING DANCE GROUP 12		500906	BAND 8, ADVANCED
500351	BALLET AND JAZZ FOR BEGINNERS 9		500907	BAND 9
500352	BALLET AND JAZZ FOR BEGINNERS 10		500908	BAND 9, ADVANCED
500353	BALLET AND JAZZ FOR BEGINNERS 11		500909	BAND, CONCERT
500354 500361	BALLET AND JAZZ FOR BEGINNERS 12 ETHNIC DANCE		500910 500911	BAND, MARCHING BAND, SYMPHONIC
500301	SQUARE DANCE		500912	ORCHESTRA 7
500381	AEROBIC DANCE		500913	ORCHESTRA 7, ADVANCED
500421	THEATER MAKEUP		500914	ORCHESTRA 8
500431	LIGHTING FUNDAMENTALS, THEATER		500915	ORCHESTRA 8, ADVANCED
500500	DRAMATIC ARTS, OTHER		500916	ORCHESTRA 9
500511	STAGECRAFT 9 STAGECRAFT 10		500917 500918	ORCHESTRA 9, ADVANCED ORCHESTRA 10
500512 500513	STAGECRAFT 10 STAGECRAFT 11		500918	ORCHESTRA 10 ORCHESTRA 11
500515	STAGECRAFT 12		500920	ORCHESTRA 12
500521	IMPROVISATION AND MIME		500921	INSTRUMENTAL STRING CLASS
500531	PLAYWRITING		500922	BRASS AND PERCUSSION CLASS
500541	THEATER PRACTICUM CONTRACT		500923	WIND ENSEMBLE
500551 500561	DRAMA, HISTORY DRAMA, INDEPENDENT STUDY		500924 500925	WOODWIND CLASS ELECTRONIC MUSIC, INTRODUCTION
500561	IB THEATER		500925	ELECTRONIC MUSIC, INTRODUCTION ENSEMBLE, INSTRUMENTAL
500600	FILM ARTS, OTHER		500920	GUITAR, BEGINNING
500611	FILM STUDY		500928	GUITAR, INTERMEDIATE
500612	LANGUAGE OF THE CINEMA		500929	GUITAR, ADVANCED
500621	PHOTOGRAPHY 10 PHOTOGRAPHY 11 FLEMENTARY		500930	HANDBELLS
500622 500623	PHOTOGRAPHY 11, ELEMENTARY		500931	PIANO 1 PIANO 2
500623	PHOTOGRAPHY 12, ELEMENTARY PHOTOGRAPHY 11, ADVANCED		500932 500933	PIANO 2 ORGAN
500632	PHOTOGRAPHY 12, ADVANCED		500934	MUSIC LESSONS, APPLIED
500700	FINE ARTS, OTHER		500935	CHORUS 7
500701	FINE ARTS 7		500936	CHORUS 7, ADVANCED
500702	FINE ARTS 8		500937	CHORUS 8
500703	ART, GENERAL		500938	CHORUS 8, ADVANCED
500704 500705	ART 1 ART 2		500939 500940	CHORUS 9 CHORUS 9, ADVANCED
500705	ART 2 ART 3		500940 500941	CHORUS 9, ADVANCED CHORUS 10
500707	ART 4		500942	CHORUS 10, ADVANCED

CSSC         TITLE         CODE         TITLE           50944         CIORUS 11, ADVACED         CODE         ART 3           50045         CIORUS 11, ADVACED         S0707         ART 3           50046         CODE         S0707         ART 4           50047         CODE         S0707         ART 1           50048         CODE         S0707         ART 3           50049         HARANY AND COMPOSITION         S0713         ART SERVICES 12           50049         HARANY AND COMPOSITION         S0713         ART SERVICES 12           50040         ARANAING         S0713         ART SERVICES 12           50049         HARANG         S0714         DRAWISG           50049         MUSIC INTORY 5         S0713         MIRAL FAILING           50041         MUSIC INTORY 1         S0713         MIRAL FAILING           50043         MUSIC INTRATICE 9         S0713         MIRAL FAILING           50044         MUSIC INTRATICE 9         S0712         ASEMBLAGE           50040         MUSIC INTRATICE 9         S0713         MIRAL FAILING           50041         MUSIC INTRATICE 9         S0714         MIRAL FAILING           500420         MUSIC INTRATICE 9	CCC			CSSC	
30041         CHORES II           50042         CHORES II           50043         CHORES II           50044         CHORES II           50045         CHORES II           50046         CHORES II           50047         CHORES II           50048         CHORES II           50049         HARMONY AND COMPOSITION           50040         AREAMING           50041         CHORES II           50040         AREAMING           50041         CHORES II           50042         CONCURTORS           50043         MISCHISTORY 7           50044         CHARDANY AND COMPOSITION           50045         MISCHISTORY 8           50045         MISCHISTORY 10           50045         MISCHISTORY 10           50044         CHARDANY AND FRAFORMING ARTS OTHER           50045         MISCHITERATURE 10           50045         MISCHITERATURE 10           50046         MISCHITERATURE 10           50047         MISCHITERATURE 10           50046         MISCHITERATURE 10           50047         MISCHITERATURE 10           50049         MISCHITERATURE 10           500400         MISCHITER		TITLE			TITLE
30944         CHORUS 11, ADVANCED         50077         ART 4           50945         CHORUS 12         50078         S0078         ART 1, INDEPENDENT STUDY           50946         CHORUS 12, ADVANCED         50078         ART 1, INDEPENDENT STUDY           50947         CHORUS 12, ADVANCED         50078         ART 1, INDEPENDENT STUDY           50948         CHORUS 12, ADVANCED         500713         ART 2, INDEPENDENT STUDY           50959         HARMONN AND COMPOSITION         500713         ART 3, ENVECTS 12           50959         MUSCI INTORY 7         500713         ART 3, ENVECTS 12           50955         MUSCI INTORY 7         500713         CARTONONG           50955         MUSCI INTORY 7         500713         CARTONONG           50955         MUSCI INTORY 7         500713         CARTONONG           50956         MUSCI INTERATIRE 9         500723         ROULCT DESIGN           50956         MUSCI ITERATIRE 10         500724         REALE ANTINO           50956         MUSCI ITERATIRE 10         500724         REALE ANTINO           50956         MUSCI ITERATIRE 10         500724         REALE ANTINO           50956         MUSCI ITERATIRE 10         500724         REALE AND PERFORMING ARTS, OTHER <th></th> <th></th> <th></th> <th></th> <th></th>					
50048         CHORUS 12         50078         ART 1, INDEPENDENT STUDY           50046         CHORUS 12, ADVANCED         50078         ART 1, INDEPENDENT STUDY           50047         VICAL ENSIGNE         50071         ART 2, INDEPENDENT STUDY           500480         ARRAMONY AND COMPOSITION         50071         ART SERVICES 12           500490         ARRAMONY AND COMPOSITION         50071         ART SERVICES 12           50050         ARRANONY AND COMPOSITION         50071         PARTING 2           50050         ARRANGN AND COMPOSITION         50071         PARTING 2           50053         MUSCI INSCIRV 10         50071         PARTING 2           50055         MUSCI INSCIRV 10         50072         SUCLIFURE           50056         MUSCI INTERATURE P         50072         SUCLIFURE           50059         MUSCI INTERATURE P         50072         RODUCT DESIGN           50056         MUSCI INTERATURE P         50072         RODUCT DESIGN           50058         MUSCI INTERATURE P         50072         RODUCT DESIGN           50059         MUSCI INTERATURE P         50072         ARTISTICOR PARTING           50059         MUSCI INTERATURE P         50072         ARTISTICOR PARTING           500506 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
50006         CHORES 12, ADVANCED         50070         ART 2, NDFERDENT STLDY           500071         VALL EXS.MUELE         500711         ART 15 REVUCES 11           50080         ARX SERVICES 10         500711         ART 15 REVUCES 11           500911         CONDUCTING         500711         ART 15 REVUCES 11           500931         CONDUCTING         500715         PAINTING 1           500931         MUSC INTEGRY 7         500716         PAINTING 2           500935         MUSC INTEGRY 7         500717         WATERCOLOR 1           500935         MUSC INTEGRY 7         500718         PAINTING 2           500935         MUSC INTEGRY 10         500720         SCILLYTTRIF           500956         MUSC INTEGRY 11         500723         SCILLYTRIF           500958         MUSC INTEGRY 12         500723         CALLCRAPHIY           500954         MUSC INTEGRY 11         500723         CALLCRAPHIY           500954         MUSC INTEGRY 12         500724         CALLCRAPHIY           500954         MUSC INTEGRY 12         500725         CALLCRAPHIY           500954         MUSC INTEGRY 14         500721         CALLCRAPHIY           500954         MUSC INDEPNDINT STUDY         500731					
30047         VOCAL DNEMABLE         S00711         ART SERVICES 10           50048         VUCK CL ASS         500713         ART SERVICES 11           500491         CONDUCTING         500713         ART SERVICES 11           500493         CONDUCTING         500713         ART SERVICES 11           500731         CONDUCTING         500713         ART SERVICES 10           500732         MISIC HIFTORY 7         500713         VARTON 10           500753         MISIC HIFTORY 7         500713         WATERCOLOR 1           500754         MISIC HIFTORY 9         500713         WATERCOLOR 1           500757         MISIC HIFTORY 12         500723         PROLUTING           500758         MISIC HIFTORY 12         500723         PROLUTING           500759         MISIC HIFTORY 11         500724         MITICING           500760         MISIC HIFTORY 11         500723         PROLUTING           500761         MISIC HIFTORY 11         500724         MITICING           500760         MISIC HIFTORY 11         500727         MISIC OFFER ARTS           500760         MISIC HIFTORY 11         500727         MITICING 110N           500760         MISIC HIFTORY 12         500733         ART SA					,
30988         VOICE CLASS         S00712         ART SERVICES 11           50999         ARMANY AND COMPOSITION         500714         DRAWING           50991         ARTANDAY AND COMPOSITION         500714         DRAWING           50993         ARTANDAY AND COMPOSITION         500714         DRAWING           50993         MISIC INFORY         500717         WATERCOLOR I           50993         MISIC INFORY         500717         WATERCOLOR I           50995         MISIC INFORY P         500717         WATERCOLOR I           50995         MISIC INFORTY P         500717         WATERCOLOR I           50995         MISIC INFORTY P         500717         WATERCOLOR I           50995         MISIC INFRATURE P         500722         SULLTILE           50995         MISIC INFRATURE P         500724         ART HISTORY AND APPRECATION           50996         MISIC INTERATURE P         500724         ART HISTORY AND APPRECATION           50996         MISIC INTERATURE P         500724         ART AST MURC           50996         MISIC INTERATURE P         500724         ART AST MURC           50996         MISIC INTERATURE P         500731         ART AST MUTC           50996         MISIC INTERATURE P <td></td> <td>,</td> <td></td> <td></td> <td></td>		,			
50050         ARRANING         S00714         DRAWING           50051         CONDUCTING         S00716         PAINTING 1           50052         MISSE THEORY 7         S00716         PAINTING 1           50053         MISSE THEORY 8         S00716         PAINTING 1           50055         MISSE THEORY 8         S00717         MCRAT PAINTING 1           50055         MISSE THEORY 8         S00717         MCRAT PAINTING 1           50057         MUSSE THEORY 10         S00713         MCRAT PAINTING 1           50058         MUSSE THEORY 11         S00721         SULK SCREEN           50058         MUSSE THERATURE 10         S00723         ALE CREAT           50056         MUSSE THERATURE 12         S00726         ART HISTORY AND APPRECIATION           50056         MUSSE THERATURE 12         S00726         ART HISTORY AND APPRECIATION           50057         MUSSE THERATURE 12         S00733         MCRUCO, FIN- ART           50058         MUSSE THEORY         S00734         METHEORY         S00734           50059         MUSSE, THEORY         S00734         MCRUCO, FIN- ART         S00734           50050         MUSSE, THEORY         S00734         METHEORY         S00734 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
500951         CONDUCTING         S00713         PAINTING I           500952         MUSIC THEORY         500717         WATERCOLOR I           500953         MUSIC THEORY T         500717         WATERCOLOR I           500954         MUSIC THEORY T         500717         WATERCOLOR I           500955         MUSIC THEORY TO         500717         WATERCOLOR I           500958         MUSIC THEORY TO         50072         ASEMBLAGE           500959         MUSIC THERATURE 10         500724         ASEMBLAGE           500963         MUSIC THERATURE 10         500727         BLACK FINA ARTS           500964         FOLK MUSIC, CHINR TOR 12         500727         BLACK FINA ARTS           500965         MUSIC, DEPENDENT STUDY         500727         BLACK FINA ARTS           500966         MUSIC, MORPHOLATION         500727         BLACK FINA ARTS           500966         MUSIC, MORPHOLY STUDY         500732         ART STUDY ARTS           500966         MUSIC, MORPHOLY STUDY         500732         ART STUDIC REALS           500960         MUSIC, MORPHOLY STUDY         500733         ART STUDIC REALS           500960         MUSIC, THEATR         500734         ART STUDIC REALS           500970	500949	HARMONY AND COMPOSITION	50	0713	ART SERVICES 12
500952         MUSIC INTORY 7         500716         PAINTING 2           500953         MUSIC INTORY 7         S00716         CARTOONING 2           500954         MUSIC INTORY 7         S00717         WATERCOLOR I           500955         MUSIC INTORY 7         S00718         CARTOONING 2           500957         MUSIC INTORY 10         S0071         SULK SCREEN           500959         MUSIC INTERATURE 10         S00721         SULK SCREEN           500960         MUSIC INTERATURE 10         S00721         ART BAR MAGE           500961         MUSIC INTERATURE 11         S00725         CALLICRAPHY           500966         MUSIC INTERATURE 12         S00725         ART INTORY AN APPRECIATION           500967         MUSIC INTERATURE 12         S00726         ART INTORY AN APPRECIATION           500968         MUSIC INTERATURE 12         S00720         ARTIST NERSIDERY FROGRAM           500969         MUSIC INTERATURE 12         S00720         ARTIST NERSIDERY FROGRAM           500969         MUSIC INTERATURE 12         S00720         ART AS A MUTITICURAL ART           500969         MUSIC INTERATURE 12         S00720         ART AS A MUTITICURAL ART           500960         MUSIC INTERATURE 15         S00720         ART AS A MUTITIC					
500933         MUSIC INSTORY 7         50077         WATERCOLOR 1           500934         MUSIC INSTORY 8         500717         WATERCOLOR 1           500935         MUSIC INSTORY 8         500719         MURAL PAINTING           500935         MUSIC INSTORY 10         500720         SCUIPTURE           500936         MUSIC INTERATIRE 9         500723         SURVERTIRE           500936         MUSIC INTERATIRE 10         500724         LIFE DRAWING G           500936         MUSIC INTERATIRE 11         500727         BLACK REPICATION           500936         MUSIC INTERATIRE 12         500727         BLACK REPICATION           500936         MUSIC CONTRACTORY 100         500727         BLACK REPICATION           500936         MUSIC CONTRACTORY 100         500727         BLACK REPICATION           500936         POLK MUSIC, FIRNER         500733         ART HISTORY X NO PRECIATION           500936         MUSIC, CHIDENGY STUDY         500733         AP ART INSTORY AND PRECIATION           500937         MUSIC, MUSIC, CHIDENGY STUDY         500733         AP STUDIO ART DEGRAM           500938         MUSIC, THEORY STORY STUDY         500733         AP STUDIO ART DEGRAM           500930         VISUAL AND PERFORMING ARTS, OTHER GENERAL <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
500954         MUSIC HISTORY 8         500718         CARTOONIG           500955         MUSIC HISTORY 10         500719         MURL PAINTING           500956         MUSIC HISTORY 11         500720         SCULPTURE           500956         MUSIC HISTORY 11         500721         SLK ACREAN           500956         MUSIC LITRATURE 10         500723         ASSEMBLAGE           500956         MUSIC LITRATURE 11         500726         ART HADNON           500956         MUSIC LITRATURE 12         500726         ART HADNON           500961         MUSIC LITRATURE 12         500726         ART HADNON           500968         MUSIC LITRATURE 12         500727         BLACK FINE ARTS           500968         MUSIC INTRATURE 12         500727         BLACK FINE ARTS           500968         MUSIC INTRATURE 12         500720         ART HISTORY AND APPRECIATION           500969         APM MUSIC THEORY         500731         ART STUBICS           500969         MUSIC INTRATURE 12         500731         ART STUBICS           500969         MUSIC INTRATURE 13         500731         ART STUDIO ATTORATURE 14           500100         VISUAL AND PERFORMING ARTS, OTHER         500731         AP STUDIO ATTORATURE 30					
500955         MUSIC HISTORY 9         500719         MURAL PAINTING           500956         MUSIC HISTORY 10         500720         SCULPTER           500957         MUSIC HISTORY 11         500721         SILK SCREEN           500958         MUSIC HISTORY 12         500721         SILK SCREEN           500950         MUSIC LITERATIRE 10         500723         ALRAGIN           500961         MUSIC LITERATIRE 11         500727         BLACK FIRE ARTS           500963         MUSIC LITERATIRE 12         500726         ART HISTORY AND PRECIATION           500964         FOLK MUSIC, FIREAUX         500727         BLACK FIRE ARTS           500965         MUSIC CITERATIRE 11         500728         MEXICO, FIRE ARTS           500964         FOLK MUSIC, FIREAUX         500727         BLACK FIRE ARTS           500965         MUSIC TILEART TITY         500730         ART HISTORY AND PREFICATION           500978         MUSIC TILEART         500731         ARTIST AND PREFICATION           500980         MUSIC TILEART         500733         ART AST MUSIC TILEART           500990         VISUAL AND PREFORMING ARTS, OTHER         500731         ART STUDIO ART/DANING           500110         CRAITS 11, ADVANCED         500901         MUSIC TILEAR					
500956         MUSIC HISTORY 10         500720         SCULPTURE           500957         MUSIC HISTORY 11         500721         SIK KSCHEN           500958         MUSIC UTFEATURE 10         500721         SIK KSCHEN           500969         MUSIC UTFEATURE 10         500721         SIK KSCHEN           500960         MUSIC UTFEATURE 11         500720         SCULPTURE           500961         MUSIC UTFEATURE 12         500727         BLACK FINA RTS           500966         MUSIC UTFEATURE 12         500727         BLACK FINA RTS           500966         MUSIC UTFEATURE 12         500728         MECULTURAL STUDY           500966         MUSIC UTFEATURE 12         500729         BICULTURAL ART P           500966         MUSIC UTFEATURE 12         500730         ART IS A MULTICULTURAL STUDY           500966         MUSIC UTFEATURE 30         500731         ART IS A MULTICULTURAL STUDY           500976         MUSIC UTFEATURE 30         500733         AP STUDIO ART/DRAWING           500100         VISIAL AND PERFORMING ARTS, OTHER         500736         HB ART STUDIOS           500110         ART IS A STUDIO ART/DRAWING         500736         HB ART STUDIOS           500212         CRAPTS OTHER         500736         HS NTUDO ART/DA AR					
500958         MUSIC LITERATURE 19         500722         ASSEMBLAGE           500959         MUSIC LITERATURE 10         500723         PRODUCT DESIGN           500961         MUSIC LITERATURE 11         500725         CALLGRAPHY           500963         MUSIC LITERATURE 12         500726         CALLGRAPHY           500964         MUSIC LITERATURE 12         500727         BLACK FIRE ARTS           500965         MUSIC LITERATURE 12         500729         MUCUCT TRALAR TS           500966         MUSIC LITERATURE 12         500729         MUCUCT TRALAR TS           500967         MUSIC THERTORING ARTS, OTHER         500730         ARTIS TN RESIDENCE PROGRAM           500968         IB MUSIC         500730         ARTIS TN RESIDENCE PROGRAM           5009690         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ART STUDP           50010         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500734         AP STUDIO ART STUDP           50011         CRAFTS 1         500900         VUSUAL AND PERFORMING ARTS, OTHER         500900           50012         CRAFTS 10         500900         MUSIC OTHER         500900           50012         CRAFTS 11         500900         MUSIC 6         500901           50012		MUSIC HISTORY 10	50	0720	SCULPTURE
500950         MUSIC LITERATURE 9         500723         PRODUCT DESIGN           500950         MUSIC LITERATURE 10         500724         LIFL DARWING           500951         MUSIC LITERATURE 11         500725         CALLIGRAPHY           500952         MUSIC LITERATURE 12         500726         ARTIBIORY AND APPRECIATION           500953         MUSIC LITERATURE 12         500727         BLACK FIRE ARTS           500954         MUSIC LITERATURE 12         500728         MEXICO, FIRE ARTS           500955         MUSIC LITERATURE 12         500729         BICULTURUAL ART           500956         MUSIC LITERATORY, GEVERAL SURVEY         500730         ARTIST R RESIDENCE PROGRAM           500950         MINICLARD PERFORMING ARTS, OTHER         500731         AP AT HISTORY         500736           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500736         AP STLDIO ARTS 2D BISICN           500110         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500901         MUSIC 7           500211         CRAFTS 7         500901         MUSIC 7         DISIGN           500212         CRAFTS 11         500901         MUSIC 7         DISIGN           500211         CRAFTS 12         DOVANCED         500901         BAND 7					
50060         MUSIC LITERATURE 10         500724         LIFE DRAWING           50061         MUSIC LITERATURE 11         500725         CALLIGRAPHY           50062         MUSIC UTERATURE 12         500726         ART HISTORY MAD APRECIATION           500644         FOLK MUSIC THERATURE 12         500726         ART HISTORY MAD APRECIATION           500654         MUSIC THEATRAT STRUTY         500728         MEXICO, FINE ARTS           500666         MUSIC THEATRAT STRUTY         500731         ART HISTORY           500668         MUSIC THEATRAT STUDY         500732         ART AS A MULTICURAL STUDY           5006969         AP MUSIC THEORY         500733         AP ART HISTORY           5009690         VISUAL AND PERFORMING ARTS, OTHER         500736         HART STUDIOR           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500737         HART STUDIOR           500110         CRAFTS 10         500730         AP STUDIO ARTS-D DESIGN           500212         CRAFTS 10         500900         MUSIC 7           500213         CRAFTS 10         500900         MUSIC 100000           500214         CRAFTS 11, ADVANCED         500900         MUSIC 8           500215         CRAFTS 10         500900         MUSIC 8					
50061         MUSIC LITERATURE 11         500726         CALLIGRAPHY           50062         MUSIC LITERATURE 12         500726         ART HISTORY AND APPRECIATION           50063         MUSIC CAPPRECIATION         500727         BLACK IFIEA RTS           50066         MUSIC CHEATER         500729         BICUTURAL ART           50066         MUSIC LABORATORY, GENERAL SURVEY         500730         ARTIST IN RESIDENCE PROGRAM           50067         MUSIC LABORATORY, GENERAL SURVEY         500731         ETINIC ART AS A MULTICULTURAL STUDY           500800         VISUAL AND PERFORMING ARTS, OTHER         500735         AP STUDIO ART CENTRAL           500100         VISUAL AND PERFORMING ARTS, OTHER         500739         AP STUDIO ART CENTRAL           500110         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500739         AP STUDIO ART CENTRAL           500110         CRAFTS 7         500901         MUSIC OTHER         500739           500212         CRAFTS 11         500903         MUSIC OTHER         500903           500221         CRAFTS 11, ADVANCED         500904         MUSIC OTHER           500231         CRAFTS 11, ADVANCED         500904         MAND 7           500231         CRAFTS 12, ADVANCED         500900         MUSIC OTHER					
50062         MUSIC LITERATURE 12         500726         ART HISTORY AND APPRECIATION           50063         MUSIC CAPRECIATION         500727         BLACK FINE ARTS           50066         MUSIC THEATER         500729         BICULTURAL ART           50066         MUSIC THEORT STUDY         500730         ARTISTINE ARTS           50066         MUSIC THEORY         500731         ETHINC ART BISIDENCE PROGRAM           50066         MUSIC THEORY         500733         ART AST AND TREVEY           50066         MUSIC THEORY         500733         ART AST AND TREVEY           500700         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ART 2-D DESIGN           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500738         AP STUDIO ART 2-D DESIGN           500211         CRAFTS 10         500900         MUSIC 7         500900           500212         CRAFTS 11         500900         MUSIC 7         500901           500214         CRAFTS 12         500900         MUSIC 7           500215         CRAFTS 12, ADVANCED         500900         MUSIC 7           500214         CRAFTS 12, ADVANCED         500900         MUSIC 7           500215         CRAFTS 12, ADVANCED         500900					
500663         MUSIC APPRECIATION         500728         BLACK FIRE ARTS           500664         MUSIC INEPRIDENT STUDY         500728         BICLUTURAL ART           500665         MUSIC LABORATORY, GENERAL SURVEY         500730         ARTIST IN RESIDENCE PROGRAM           500666         MUSIC LABORATORY, GENERAL SURVEY         500731         ETHINC ART AS A MULTICUTURAL STUDY           500669         AP MUSIC THEORY         500732         ART AS A MULTICUTURAL STUDY           500690         AP MUSIC THEORY         500733         AP ART INTORY           5009900         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ART/GENERAL           500110         ASTHETICS         500738         AP STUDIO ART/GENERAL           500121         CRAFTS 10         500730         AP STUDIO ART/GENERAL           500121         CRAFTS 10         500900         MUSIC, OTHER           500221         CRAFTS 11         500901         MUSIC, OTHER           500231         JECKERTS 11         500904         BAND 7, ADV ANCED           500232         JEWELRY 1         500904         BAND 7, ADV ANCED           500231         JEWELRY 3         500909         BAND 7, ADV ANCED           500231         JEWELRY 4         500901         BAND					
500065         MUSIC THEATER         500739         BICULTURAL ART           500066         MUSIC NEPENDENT STUDY         500730         ARTIST IN RESIDENCE PROGRAM           500066         MUSIC THEORY         500731         ARTIST IN RESIDENCE PROGRAM           500069         AP MUSIC THEORY         500731         ETHICULTURAL ART           500060         AP MUSIC THEORY         500731         ARTIST IN RESIDENCE PROGRAM           500060         AP MUSIC THEORY         500731         ARTIST IN RESIDENCE PROGRAM           500010         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ART/GRANG           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500737         IB ART STUDIC           500111         CRAFTS 1         500730         AP STUDIO ART/CPANING           500212         CRAFTS 1         500901         MUSIC OTHER           500213         CRAFTS 10         500901         MUSIC 7           500221         CRAFTS 11, ADVANCED         500903         BAND 7           500231         JEWELRY 1         500906         BAND 8         S00906           500231         JEWELRY 1         500907         BAND 9         S00901           500254         JEWELRY 1         500901         BAND	500963				BLACK FINE ARTS
500066         MUSIC LABORATORY, GENERAL SURVEY         500730         ARTIST IN RESIDENCE PROGRAM           500067         MUSIC LABORATORY, GENERAL SURVEY         500731         ARTIST IN RESIDENCE PROGRAM           500068         IB MUSIC         500731         ARTIST IN RESIDENCE PROGRAM           500069         AP MUSIC THEORY         500732         ART AS A MULTICULTURAL STUDY           500060         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ARTICENTRY           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500736         IB ART STUDIO           500110         CRAFTS 7         500738         AP STUDIO ARTICED DESIGN           500212         CRAFTS 10         500900         VISUAL AND PERFORMING ARTS, OTHER           500212         CRAFTS 11         500901         MUSIC 3           500221         CRAFTS 11         500901         MUSIC 3           500213         DECORATOR CRAFTS         500901         MUSIC 3           500221         CRAFTS 11         500901         MUSIC 3           500231         DECORATOR CRAFTS         500900         BAND 3, ADVANCED           500231         DECORATOR CRAFTS         500900         BAND 3, ADVANCED           500231         JEWELRY 2         500906					
500067         MUSIC LABORATORY, GENERAL SURVEY         500731         ETHNCART HISTORY           500068         IB MUSIC         500732         ART AS A MULTICULTURAL STUDY           500070         VISUAL AND PERFORMING ARTS, OTHER         500733         AP ART HISTORY           500070         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ART/GENERAL           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500737         IB ART STUDIOS           500111         AESTHETICS         500734         AP STUDIO ART/2-D DESIGN           500212         CRAFTS 10         500900         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500739         AP STUDIO ART/2-D DESIGN           500212         CRAFTS 11         500900         MUSIC, OTHER         500900         MUSIC, OTHER           500212         CRAFTS 11         500900         MUSIC, OTHER         500901         MUSIC 7           500221         CRAFTS 12, ADVANCED         500900         MUSIC 8         500901         MUSIC 8           500231         DECORATOR CRAFTS         500900         BAND 7         500901         S00090         SOU21         S00111         S00900         BAND 7         S00021         S00011         S00900         BAND 7         S00021         S00110					
500968IB MUSIC500732ART AS A MULTICULTURAL STUDY500969VISUAL AND PERFORMING ARTS, OTHER500733AP ART HISTORY507000VISUAL AND PERFORMING ARTS, OTHER500734AP STUDIO ART/GENERAL500100VISUAL AND PERFORMING ARTS, OTHER GENERAL500736IB ART STUDIO STUDIO500111AESTHETICS500737AP ART HISTORY500212CRAFTS 7500737IB ART STUDIO ART/3-D DESIGN500213CRAFTS 10500737AP STUDIO ART/3-D DESIGN500214CRAFTS 10500900VISUAL AND PERFORMING ARTS, OTHER500215CRAFTS 11500900MUSIC 7500216CRAFTS 11500901MUSIC 7500221CRAFTS 11500901MUSIC 7500221CRAFTS 11, ADVANCED500905BAND 7500231DECORATOR CRAFTS500905BAND 8500231DECORATOR CRAFTS500905BAND 8500231JEWELRY 1500907BAND 8500231JEWELRY 1500907BAND 8500231JEWELRY 1500907BAND 8500241CRAFTS 1500907BAND 9, ADVANCED500254JEWELRY 14500909BAND 9, ADVANCED500264CERAMICS 12500911BAND 8, ADVANCED500264CERAMICS 12500913ORCHESTRA 1500265CERAMICS 12500914ORCHESTRA 1500266CERAMICS 12500913ORCHESTRA 1500271FINELRY 4500916ORCHESTRA 15002					
500909         AP MUSIC THEORY         500733         AP AT HISTORY           509900         VISUAL AND PERFORMING ARTS, OTHER         500733         AP AT UIDIO ART/GENERAL           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500737         AP STUDIO ART/GENERAL           500100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500737         AP STUDIO ART/2-D DESIGN           500111         AESTHETICS         500739         AP STUDIO ART/2-D DESIGN           500212         CRAFTS 0         500739         AP STUDIO ART/2-D DESIGN           500212         CRAFTS 11         509900         MUSIC, OTHER           500212         CRAFTS 11         509000         MUSIC 7           500212         CRAFTS 11, ADVANCED         509004         BAND 7           500221         CRAFTS 11, ADVANCED         509004         BAND 7           500221         CRAFTS 12, ADVANCED         509006         BAND 7           500221         FEWELRY 1         500901         BAND 7           500221         FEWELRY 1         500908         BAND 9           500223         FEWELRY 3         5009016         BAND, SMPHNOIC           500224         FEWELRY 4         500910         BAND, SMACHING           500225					
509900         VISUAL AND PERFORMING ARTS, OTHER         500734         AP STUDIO ART/GENERAL           SUUBDS10 - Fine Arts and Crafts         500735         AP STUDIO ART/DENERAL           S00100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         500736         IB ART STUDIO           S00111         APSTHETICS         500737         IB ART STUDIO           S00201         CRAFTS OTHER         500734         AP STUDIO ART/3-D DESIGN           S00211         CRAFTS 7         500737         AP STUDIO ART/3-D DESIGN           S00212         CRAFTS 8         500703         AP STUDIO ART/3-D DESIGN           S00213         CRAFTS 10         500900         WISICA AND PERFORMING ARTS, OTHER           S00214         CRAFTS 11         500900         MUSIC 0           S00215         CRAFTS 11, ADVANCED         500901         MUSIC 7           S00221         CRAFTS 11, ADVANCED         500904         BAND 7           S00231         DECORATOR CRAFTS         500906         BAND 8, ADVANCED           S0024         EWELWY 1         500900         BAND 9, ADVANCED           S00251         JEWELWY 1         500900         BAND 9, ADVANCED           S00261         CRAMICS 7         500911         BAND, CNCERT           S00262 <td></td> <td></td> <td></td> <td></td> <td></td>					
STUB0510 - Fine Arts and Crafts     500735     AP STUDIO ART: DRAWING       S00100     VISUAL AND PERFORMING ARTS, OTHER GENERAL     500737     IB ART STUDIO       S00111     AESTHETICS     S00733     AP STUDIO ART: 2-D DESIGN       S00210     CRAFTS, OTHER     500733     AP STUDIO ART: 2-D DESIGN       S00211     CRAFTS 7     500733     AP STUDIO ART: 2-D DESIGN       S00212     CRAFTS 8     500730     VISUAL AND PERFORMING ARTS, OTHER       S00213     CRAFTS 10     500900     VISUAL AND PERFORMING ARTS, OTHER       S00214     CRAFTS 10     500900     MUSIC, OTHER       S002212     CRAFTS 12, ADVANCED     500900     MUSIC 8       S00231     DECORATOR CRAFTS     500900     BAND 7, ADVANCED       S00231     DECORATOR CRAFTS     500906     BAND 8, ADVANCED       S00231     JEWELRY 1     500906     BAND 8, ADVANCED       S00232     JEWELRY 3     500906     BAND 8, ADVANCED       S00241     EWAMELING     500907     BAND 9, ADVANCED       S00253     JEWELRY 3     500908     BAND 9, ADVANCED       S00262     CERAMICS 8     500910     BAND, SAMPHONIC       S00263     CERAMICS 10     500911     BAND, SAMPHONIC       S00264     CERAMICS 12     500915     ORCHESTRA 7 <td></td> <td></td> <td></td> <td></td> <td></td>					
Source         Source         Source         Source           Source         CRAFTS, OTHER         Source         Source         Source           Source         CRAFTS, TS         Source         Source         Source         Source           Source         CRAFTS, TS         Source         Sour	• • • • • • •				
S00100         VISUAL AND PERFORMING ARTS, OTHER GENERAL         S00738         AP STUDIO ART2-D DESIGN           500110         AESTHETICS         S00739         AP STUDIO ART2-D DESIGN           500210         CRAFTS, OTHER         S00739         AP STUDIO ART2-D DESIGN           500211         CRAFTS 1         S00739         AP STUDIO ART2-D DESIGN           500212         CRAFTS 9         S00711         CRAFTS 10           500214         CRAFTS 11         S00900         MUSIC, OTHER           500216         CRAFTS 11, ADVANCED         S00901         MUSIC 7           500221         CRAFTS 11, ADVANCED         S00904         BAND 7, ADVANCED           500221         CRAFTS 11, ADVANCED         S00905         BAND 8           500221         JEWERY 1         S00906         BAND 7, ADVANCED           500252         JEWERY 1         S00907         BAND 9           500254         JEWERY 3         S00909         BAND 9, ADVANCED           500254         JEWERY 4         S00909         BAND 9, ADVANCED           500254         JEWERY 1         S00911         BAND, SMPHONIC           500254         JEWERY 1         S00909         BAND 9, ADVANCED           500254         JEWERY 1         S00911 </td <td>STUB0510 - Fin</td> <td>ne Arts and Crafts</td> <td></td> <td></td> <td></td>	STUB0510 - Fin	ne Arts and Crafts			
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500111         AESTHETICS           500200         CRAFTS, OTHER           500211         CRAFTS 7           500212         CRAFTS 8           500213         CRAFTS 9           500214         CRAFTS 10           500215         CRAFTS 11           500216         CRAFTS 11           500217         CRAFTS 11, ADVANCED           500221         CRAFTS 11, ADVANCED           500222         CRAFTS 11, ADVANCED           500221         DECORATOR CRAFTS           500221         DECORATOR CRAFTS           500222         CRAFTS 11, ADVANCED           500231         DECORATOR CRAFTS           500241         ENAMELING           500252         JEWELRY 1           500251         JEWELRY 1           500252         JEWELRY 3           500264         CERAMICS 7           500255         JEWELRY 3           500264         CERAMICS 10           500265         CERAMICS 10           500264         CERAMICS 12           500271         TENTLE DESIGN           500281         MODEL BULDING           500292         PINITMAKING 1           500293         S0014         ORCH	500100	MOULL AND DEDEOD (DIG ADTO OTHER CEVED AL			
500200         CRAFTS.OTHER           500211         CRAFTS 7           500212         CRAFTS 8           500213         CRAFTS 9           500214         CRAFTS 10           500215         CRAFTS 11           500214         CRAFTS 12           500215         CRAFTS 12           500216         CRAFTS 12           500217         CRAFTS 12, ADVANCED           500221         CRAFTS 12, ADVANCED           500231         DECORATOR CRAFTS           500231         DEWELRY 1           500231         JEWELRY 1           500231         JEWELRY 1           500232         JEWELRY 1           500233         JEWELRY 1           500244         CERAMICS 7           500252         CERAMICS 1           500264         CERAMICS 1           500264         CERAMICS 1           500276         CERAMICS 1           500281         MODEL BUILDING           500291         PRINTMAKING 1           500291         PRINTMAKING 1           500291         PRINTMAKING 1           500292         PRINTMAKING 1           500291         PRINTMAKING 1           500291					
500211         CRAFTS 7           500212         CRAFTS 8           500213         CRAFTS 9           500214         CRAFTS 10           500215         CRAFTS 11           500216         CRAFTS 11           500222         CRAFTS 12, ADVANCED           500231         DECORATTS 12, ADVANCED           500241         CRAFTS 11, ADVANCED           500221         CRAFTS 12, ADVANCED           500231         DECORATOR CRAFTS           500241         DECORATOR CRAFTS           500251         JEWELRY 1           500253         JEWELRY 2           500254         JEWELRY 3           500254         JEWELRY 4           500254         JEWELRY 4           500256         CERAMICS 7           500261         CERAMICS 8           500262         CERAMICS 10           500263         CERAMICS 11           500264         CERAMICS 11           500275         CERAMICS 12           500264         CERAMICS 12           500271         TEXTILE DESIGN           500281         MODEL BUILDING           500292         PRINTMAKING 1           5002920         PRINTMAKING 2			50	9900	VISUAL AND LENFORMING ARTS, OTHER
500213         CRAFTS 9           500214         CRAFTS 10           500215         CRAFTS 11           500216         CRAFTS 11           500216         CRAFTS 12           500222         CRAFTS 12, ADVANCED           500231         DECORATOR CRAFTS           500241         ENAMELING           500252         JEWELRY 1           500252         JEWELRY 1           500253         JEWELRY 1           500254         JEWELRY 1           500255         JEWELRY 3           500261         CERAMICS 7           500252         JEWELRY 4           500261         CERAMICS 7           500262         JEWELRY 4           500263         CERAMICS 7           500264         CERAMICS 8           500265         CERAMICS 10           500266         CERAMICS 10           500266         CERAMICS 11           500261         CERAMICS 12           500262         CERAMICS 10           500263         CERAMICS 12           500264         CERAMICS 1           500265         CERAMICS 1           500266         CERAMICS 1           500271         TEXT			ST	TUB0520 - Mu	isic
500214         CRAFTS 10         500900         MUSIC, OTHER           500215         CRAFTS 11         500900         MUSIC, OTHER           500216         CRAFTS 11, ADVANCED         500900         MUSIC 8           500221         CRAFTS 12, ADVANCED         500903         BAND 7, ADVANCED           500221         CRAFTS 12, ADVANCED         500904         BAND 7, ADVANCED           500231         DECORATOR CRAFTS         500905         BAND 8           500241         ENMELING         500907         BAND 9, ADVANCED           500251         JEWELRY 1         500906         BAND 9, ADVANCED           500252         JEWELRY 3         500909         BAND, ONCERT           500261         CERAMICS 7         500910         BAND, MARCHING           500262         CERAMICS 8         500910         BAND, MARCHING           500264         CERAMICS 10         500914         ORCHESTRA 7           500265         CERAMICS 11         500915         ORCHESTRA 8, ADVANCED           500271         TEXTILE DESIGN         500917         ORCHESTRA 9, ADVANCED           500291         PINITMAKING 1         500921         INSTRUMENTA 12           500202         CRAMICS 11         500921         ORCHESTR	500212	CRAFTS 8			
500215         CRAFTS 11         500901         MUSIC 7           500216         CRAFTS 11, ADVANCED         500902         MUSIC 8           500221         CRAFTS 11, ADVANCED         500904         BAND 7, ADVANCED           500221         CRAFTS 12, ADVANCED         500905         BAND 8           500231         DECORATOR CRAFTS         500906         BAND 8, ADVANCED           500251         JEWELRY 1         500906         BAND 8, ADVANCED           500252         JEWELRY 3         500907         BAND 9, ADVANCED           500253         JEWELRY 3         500909         BAND, ONCERT           500264         CERAMICS 7         500911         BAND, SYMPHONIC           500263         CERAMICS 8         500912         ORCHESTRA 7, ADVANCED           500264         CERAMICS 10         500914         ORCHESTRA 8, ADVANCED           500266         CERAMICS 11         500915         ORCHESTRA 8, ADVANCED           500271         TEXTILE DESIGN         500917         ORCHESTRA 8, ADVANCED           500264         CERAMICS 12         500916         ORCHESTRA 10           500291         PRINTMAKING 1         500917         ORCHESTRA 10           5002021         PRINTMAKING 2         500921					
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500251         JEWELRY 1         500907         BAND 9           500252         JEWELRY 2         500908         BAND 9, ADVANCED           500253         JEWELRY 3         500909         BAND, CONCERT           500254         JEWELRY 4         500910         BAND, MARCHING           500261         CERAMICS 7         500911         BAND, SYMPHONIC           500262         CERAMICS 8         500912         ORCHESTRA 7           500263         CERAMICS 10         500913         ORCHESTRA 7, ADVANCED           500264         CERAMICS 11         500915         ORCHESTRA 8, ADVANCED           500266         CERAMICS 12         500916         ORCHESTRA 8, ADVANCED           500271         TEXTILE DESIGN         500917         ORCHESTRA 8, ADVANCED           500291         PRINTMAKING 1         500918         ORCHESTRA 10           500292         PRINTMAKING 2         500921         INSTRUMENTAL STRING CLASS           500611         FILM STUDY         500923         WIND ENSEMBLE           500622         PHOTOGRAPHY 10         500924         WOODWIND CLASS           500631         PHOTOGRAPHY 11, ELEMENTARY         500927         GUITAR, BEGINNING           500632         PHOTOGRAPHY 11, ADVANCED	500231		50	0905	BAND 8
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500253         JEWELRY 3         500909         BAND, CONCERT           500254         JEWELRY 4         500910         BAND, MARCHING           500261         CERAMICS 7         500910         BAND, SYMPHONIC           500262         CERAMICS 8         500912         ORCHESTRA 7           500263         CERAMICS 9         500913         ORCHESTRA 7           500264         CERAMICS 10         500915         ORCHESTRA 8           500265         CERAMICS 11         500915         ORCHESTRA 8, ADVANCED           500266         CERAMICS 12         500916         ORCHESTRA 9, ADVANCED           500271         TEXTILE DESIGN         500917         ORCHESTRA 9, ADVANCED           500281         MODEL BUILDING         500918         ORCHESTRA 9, ADVANCED           500291         PRINTMAKING 2         500920         ORCHESTRA 10           500292         PRINTMAKING 2         500921         INSTRUMENTAL STRING CLASS           500611         FILM ARTS, OTHER         500922         BRASS AND PERCUSSION CLASS           500612         LANGUAGE OF THE CINEMA         500923         WIND ENSEMBLE           500622         PHOTOGRAPHY 11, ELEMENTARY         500925         ELECTRONIC MUSIC, INTRODUCTION           500623					
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500265CERAMICS 11500915ORCHESTRA 8, ADVANCED500266CERAMICS 12500916ORCHESTRA 9500271TEXTILE DESIGN500917ORCHESTRA 9, ADVANCED500281MODEL BUILDING500918ORCHESTRA 10500291PRINTMAKING 1500919ORCHESTRA 11500292PRINTMAKING 2500920ORCHESTRA 11500600FILM ARTS, OTHER500921INSTRUMENTAL STRING CLASS500611FILM STUDY500922BRASS AND PERCUSSION CLASS500612LANGUAGE OF THE CINEMA500923WIND ENSEMBLE500623PHOTOGRAPHY 10500924WOODWIND CLASS500631PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500632PHOTOGRAPHY 12, ADVANCED500927GUITAR, BEGINNING500700FINE ARTS, OTHER500929GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, ADVANCED500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500932PIANO 2500704ART 1500933ORGAN					
500266CERAMICS 12500916ORCHESTRA 9500271TEXTILE DESIGN500917ORCHESTRA 9, ADVANCED500281MODEL BUILDING500918ORCHESTRA 10500291PRINTMAKING 1500919ORCHESTRA 11500292PRINTMAKING 2500920ORCHESTRA 12500600FILM ARTS, OTHER500921INSTRUMENTAL STRING CLASS500611FILM STUDY500923WIND ENSEMBLE500612LANGUAGE OF THE CINEMA500923WIND ENSEMBLE500621PHOTOGRAPHY 10500924WOODWIND CLASS500632PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500631PHOTOGRAPHY 12, ADVANCED500927GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, INTERMEDIATE500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500933ORGAN					
500271TEXTILE DESIGN500917ORCHESTRA 9, ADVANCED500281MODEL BUILDING500918ORCHESTRA 10500291PRINTMAKING 1500919ORCHESTRA 11500292PRINTMAKING 2500920ORCHESTRA 12500600FILM ARTS, OTHER500921INSTRUMENTAL STRING CLASS500611FILM STUDY500923WIND ENSEMBLE500621PHOTOGRAPHY 10500924WOODWIND CLASS500622PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500631PHOTOGRAPHY 12, ELEMENTARY500926ENSEMBLE, INSTRUMENTAL500632PHOTOGRAPHY 12, ADVANCED500927GUITAR, BEGINNING500632PHOTOGRAPHY 12, ADVANCED500928GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, ADVANCED500701FINE ARTS, OTHER500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500933ORGAN					
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500291PRINTMAKING 1500919ORCHESTRA 11500292PRINTMAKING 2500920ORCHESTRA 12500600FILM ARTS, OTHER500921INSTRUMENTAL STRING CLASS500611FILM STUDY500922BRASS AND PERCUSSION CLASS500612LANGUAGE OF THE CINEMA500923WIND ENSEMBLE500621PHOTOGRAPHY 10500924WOODWIND CLASS500622PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500623PHOTOGRAPHY 12, ELEMENTARY500926ENSEMBLE, INSTRUMENTAL500631PHOTOGRAPHY 12, ADVANCED500927GUITAR, BEGINNING500700FINE ARTS, OTHER500929GUITAR, INTERMEDIATE500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500933ORGAN					
500292PRINTMAKING 2500920ORCHESTRA 12500600FILM ARTS, OTHER500921INSTRUMENTAL STRING CLASS500611FILM STUDY500922BRASS AND PERCUSSION CLASS500612LANGUAGE OF THE CINEMA500923WIND ENSEMBLE500621PHOTOGRAPHY 10500924WOODWIND CLASS500622PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500631PHOTOGRAPHY 12, ELEMENTARY500926ENSEMBLE, INSTRUMENTAL500632PHOTOGRAPHY 12, ADVANCED500927GUITAR, BEGINNING500632PHOTOGRAPHY 12, ADVANCED500928GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, ADVANCED500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500933ORGAN					
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500612LANGUAGE OF THE CINEMA500923WIND ENSEMBLE500621PHOTOGRAPHY 10500924WOODWIND CLASS500622PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500623PHOTOGRAPHY 12, ELEMENTARY500926ENSEMBLE, INSTRUMENTAL500631PHOTOGRAPHY 11, ADVANCED500927GUITAR, BEGINNING500632PHOTOGRAPHY 12, ADVANCED500928GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, ADVANCED500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500933ORGAN					
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500622PHOTOGRAPHY 11, ELEMENTARY500925ELECTRONIC MUSIC, INTRODUCTION500623PHOTOGRAPHY 12, ELEMENTARY500926ENSEMBLE, INSTRUMENTAL500631PHOTOGRAPHY 11, ADVANCED500927GUITAR, BEGINNING500632PHOTOGRAPHY 12, ADVANCED500928GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, ADVANCED500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500933ORGAN					
500623PHOTOGRAPHY 12, ELEMENTARY500926ENSEMBLE, INSTRUMENTAL500631PHOTOGRAPHY 11, ADVANCED500927GUITAR, BEGINNING500632PHOTOGRAPHY 12, ADVANCED500928GUITAR, INTERMEDIATE500700FINE ARTS, OTHER500929GUITAR, ADVANCED500701FINE ARTS 7500930HANDBELLS500702FINE ARTS 8500931PIANO 1500703ART, GENERAL500932PIANO 2500704ART 1500933ORGAN					
500631         PHOTOGRAPHY 11, ADVANCED         500927         GUITAR, BÉGINNING           500632         PHOTOGRAPHY 12, ADVANCED         500928         GUITAR, INTERMEDIATE           500700         FINE ARTS, OTHER         500929         GUITAR, ADVANCED           500701         FINE ARTS 7         500930         HANDBELLS           500702         FINE ARTS 8         500931         PIANO 1           500703         ART, GENERAL         500932         PIANO 2           500704         ART 1         500933         ORGAN					
500700         FINE ARTS, OTHER         500929         GUITAR, ADVANCED           500701         FINE ARTS 7         500930         HANDBELLS           500702         FINE ARTS 8         500931         PIANO 1           500703         ART, GENERAL         500932         PIANO 2           500704         ART 1         500933         ORGAN					
500701         FINE ARTS 7         500930         HANDBÉLLS           500702         FINE ARTS 8         500931         PIANO 1           500703         ART, GENERAL         500932         PIANO 2           500704         ART 1         500933         ORGAN					
500702         FINE ARTS 8         500931         PIANO 1           500703         ART, GENERAL         500932         PIANO 2           500704         ART 1         500933         ORGAN					
500703         ART, GENERAL         500932         PIANO 2           500704         ART 1         500933         ORGAN					
500704 ART 1 500933 ORGAN					
	500705	ART 2			MUSIC LESSONS, APPLIED

CCCC	00001		-
CSSC	TITLE	CSSC	TITLE
CODE		CODE	
500935	CHORUS 7	500351	BALLET AND JAZZ FOR BEGINNERS 9
500936	CHORUS 7, ADVANCED	500352	BALLET AND JAZZ FOR BEGINNERS 10
500937	CHORUS 8	500353	BALLET AND JAZZ FOR BEGINNERS 11
500938	CHORUS 8, ADVANCED	500354	BALLET AND JAZZ FOR BEGINNERS 12
500939	CHORUS 9	500361	ETHNIC DANCE
500940	CHORUS 9, ADVANCED	500371	SQUARE DANCE
500941 500942	CHORUS 10 CHORUS 10, ADVANCED	500381	AEROBIC DANCE
500942	CHORUS 11	STUD0550 A	rt/Music Appreciation / History
500945	CHORUS 11, ADVANCED	510D0550 - Al	whose Appreciation / Tristory
500945	CHORUS 12		
500946	CHORUS 12, ADVANCED	500111	AESTHETICS
500947	VOCAL ENSEMBLE	500726	ART HISTORY AND APPRECIATION
500948	VOICE CLASS	500727	BLACK FINE ARTS
500949	HARMONY AND COMPOSITION	500728	MEXICO, FINE ARTS
500950	ARRANGING	500729	BICULTURAL ART
500951 500952	CONDUCTING	500730	ARTIST IN RESIDENCE PROGRAM
500952	MUSIC THEORY MUSIC HISTORY 7	500731	ETHNIC ART HISTORY
500955	MUSIC HISTORY 8	500732 500733	ART AS A MULTICULTURAL STUDY AP ART HISTORY
500955	MUSIC HISTORY 9	500955	MUSIC HISTORY 9
500956	MUSIC HISTORY 10	500955	MUSIC HISTORY 10
500957	MUSIC HISTORY 11	500957	MUSIC HISTORY 11
500958	MUSIC HISTORY 12	500958	MUSIC HISTORY 12
500959	MUSIC LITERATURE 9	500959	MUSIC LITERATURE 9
500960	MUSIC LITERATURE 10	500960	MUSIC LITERATURE 10
500961	MUSIC LITERATURE 11	500961	MUSIC LITERATURE 11
500962	MUSIC LITERATURE 12	500962	MUSIC LITERATURE 12
500963	MUSIC APPRECIATION	500963	MUSIC APPRECIATION
500964 500965	FOLK MUSIC, ETHNIC MUSIC THEATER		
500966	MUSIC, INDEPENDENT STUDY	STUB0600 - FC	oreign Languages
500967	MUSIC LABORATORY, GENERAL SURVEY		
500968	IB MUSIC	160100	FOREIGN LANGUAGES, MULTIPLE EMPHASIS,
500969	AP MUSIC THEORY	100100	OTHER
		160111	FOREIGN LANGUAGE, EXPLORATORY
STUB0530 - Di	rama	160121	ENGLISH AS A SECOND LANGUAGE 1
		160122	ENGLISH AS A SECOND LANGUAGE 2
500.421		160123	ENGLISH AS A SECOND LANGUAGE 3
500421 500431	THEATER MAKEUP LIGHTING FUNDAMENTALS, THEATER	160124	ENGLISH AS A SECOND LANGUAGE, SKILLS LAB
500500	DRAMATIC ARTS, OTHER	160125 160200	TRANSITIONAL ENGLISH AFRICAN (NON-SEMITIC) LANGUAGES, OTHER
500500	STAGECRAFT 9	160200	SWAHILI 1
500512	STAGECRAFT 10	160212	SWAHILI 2
500513	STAGECRAFT 11	160221	AMHARIC 1 (ETHIOPIAN)
500514	STAGECRAFT 12	160222	AMHARIC 2 (ETHIOPIAN)
500521	IMPROVISATION AND MIME	160300	ASIATIC LANGUAGES, OTHER
500531	PLAYWRITING	160311	CANTONESE 1
500541	THEATER PRACTICUM CONTRACT	160312	CANTONESE 2
500551 500561	DRAMA, HISTORY DRAMA, INDEPENDENT STUDY	160313	CANTONESE 3
500571	IB THEATER	160314	CANTONESE 4
500571	ID HILATER	160321 160322	MANDARIN 1 MANDARIN 2
STUB0540 - Da	ance	160323	MANDARIN 2 MANDARIN 3
51020510 20		160323	MANDARIN 4
		160325	MANDARIN 5
500300	DANCE, OTHER	160331	JAPANESE 1
500311	MODERN DANCE FOR BEGINNERS 9	160332	JAPANESE 2
500312	MODERN DANCE FOR BEGINNERS 10	160333	JAPANESE 3
500313	MODERN DANCE FOR BEGINNERS 11	160334	JAPANESE 4
500314	MODERN DANCE FOR BEGINNERS 12	160335	JAPANESE 5
500321	MODERN DANCE 9, INTERMEDIATE	160336	FOREIGN LANGUAGE CONTRACT, JAPANESE
500322 500323	MODERN DANCE 10, INTERMEDIATE MODERN DANCE 11, INTERMEDIATE	160341 160342	HAWAIIAN 1 HAWAIIAN 2
500323	MODERN DANCE 11, INTERMEDIATE MODERN DANCE 12, INTERMEDIATE	160342	HAWAIIAN 2 HAWAIIAN 3
500331	DANCE 9, ADVANCED	160344	HAWAIIAN 4
500332	DANCE 10, ADVANCED	160345	HAWAIIAN LANGUAGE AND CULTURE
500333	DANCE 11, ADVANCED	160351	KOREAN 1
500334	DANCE 12, ADVANCED	160352	KOREAN 2
500341	PERFORMING DANCE GROUP 9	160353	KOREAN 3
500342	PERFORMING DANCE GROUP 10	160354	KOREAN 4
500343 500344	PERFORMING DANCE GROUP 11 PERFORMING DANCE GROUP 12	160355 160400	KOREAN 5 BALTO-SLAVIC LANGUAGES, OTHER

CSSC	0000144		
CSSC	TITLE		TITLE
CODE			FOREICN LANCHACE CONTRACT ITALIAN
160411 160421	UKRAINIAN 1 RUSSIAN 1	160919 160920	FOREIGN LANGUAGE CONTRACT, ITALIAN LATIN 1
160421	RUSSIAN 2	160920	LATIN 1 LATIN 2
160423	RUSSIAN 3	160922	LATIN 3
160424	RUSSIAN 4	160923	LATIN 4
160425	RUSSIAN 5	160924	LATIN 5
160426 160427	RUSSIAN 6 FOREIGN LANGUAGE CONTRACT, RUSSIAN	160925 160926	FOREIGN LANGUAGE CONTRACT, LATIN PORTUGUESE 1
160427	CZECH 1	160920	PORTUGUESE 2
160432	CZECH 2	160928	PORTUGUESE 3
160433	CZECH 3	160929	PORTUGUESE 4
160441	POLISH 1	160930	PORTUGUESE 5
160442 160443	POLISH 2 POLISH 3	160931 160932	SPANISH 7 SPANISH 8
160443	POLISH 4	160932	SPANISH 8 SPANISH 1
160451	FINNISH 1	160934	SPANISH 2
160452	FINNISH 2	160935	SPANISH 3
160453	FINNISH 3	160936	SPANISH 4
160454	FINNISH 4 CERMANIC LANCHACES, OTHER	160937	SPANISH 5 Spanish field dased expedience
160500 160501	GERMANIC LANGUAGES, OTHER DUTCH 1	160938 160939	SPANISH FIELD-BASED EXPERIENCE FOREIGN LANGUAGE CONTRACT, SPANISH
160502	DUTCH 2	160940	SPANISH FOR NATIVE SPEAKERS (CHANGED TO
160503	DUTCH 3		161311-161315)
160511	GERMAN 7	160941	SPANISH FOR TRAVELERS
160512	GERMAN 8	160942	SPANISH, COMMERCIAL
160513 160514	GERMAN 1 GERMAN 2	160943 160944	IB FRENCH LANGUAGE IB FRENCH LITERATURE
160514	GERMAN 2 GERMAN 3	160944	IB SPANISH 4
160516	GERMAN 4	160946	IB SPANISH 5
160517	GERMAN 5	160947	AP LATIN
160518	GERMAN FIELD-BASED EXPERIENCE	160948	AP LATIN: VERGIL
160519 160521	FOREIGN LANGUAGE CONTRACT, GERMAN NORWEGIAN 1	160949 160950	AP FRENCH LANGUAGE AP FRENCH LITERATURE
160522	NORWEGIAN 2	160950	AP SPANISH LANGUAGE
160531	SWEDISH 1	160952	AP SPANISH LITERATURE
160532	SWEDISH 2	161000	NATIVE AMERICAN LANGUAGES, OTHER
160533	SWEDISH 3	161100	SEMITIC LANGUAGES, OTHER
160541 160542	YIDDISH 1 YIDDISH 2	161111 161112	HEBREW 1 HEBREW 2
160542	YIDDISH 3	161112	HEBREW 3
160544	IB GERMAN 4	161114	HEBREW 4
160545	IB GERMAN 5	161115	ARABIC 1
160546	AP GERMAN LANGUAGE	161116	ARABIC 2
160600 160611	GREEK, OTHER MODERN GREEK FOR SURVIVAL	161117 161118	ARABIC 3 ARABIC 4
160621	MODERN GREEK FOR SURVIVAL	161119	FOREIGN LANGUAGE CONTRACT, ARABIC
160622	MODERN GREEK 2	161200	INDO-EUROPEAN LANGUAGES, OTHER
160623	MODERN GREEK 3	161211	TURKISH 1
160624	MODERN GREEK 4	161212	TURKISH 2
160631 160632	CLASSICAL GREEK 1 CLASSICAL GREEK 2	161300	NON-ENGLISH LANGUAGES FOR NATIVE SPEAKERS, OTHER
160632	CLASSICAL GREEK 2 CLASSICAL GREEK 3	161311	SPEAKERS, OTHER SPANISH FOR NATIVE SPEAKERS 1
160634	CLASSICAL GREEK 4	161312	SPANISH FOR NATIVE SPEAKERS 2
160700	INDIC LANGUAGES, OTHER	161313	SPANISH FOR NATIVE SPEAKERS 3
160800	IRANIAN LANGUAGES, OTHER	161314	SPANISH FOR NATIVE SPEAKERS 4
160900 160901	ITALIC LANGUAGES, OTHER FRENCH 7	161315 161321	SPANISH FOR NATIVE SPEAKERS 5 PORTUGUESE FOR NATIVE SPEAKERS 1
160902	FRENCH 8	161322	PORTUGUESE FOR NATIVE SPEAKERS 1
160903	FRENCH 1	161323	PORTUGUESE FOR NATIVE SPEAKERS 3
160904	FRENCH 2	161324	PORTUGUESE FOR NATIVE SPEAKERS 4
160905	FRENCH 3	161331	ITALIAN FOR NATIVE SPEAKERS 1
160906 160907	FRENCH 4 FRENCH 5	161332 161333	ITALIAN FOR NATIVE SPEAKERS 2 ITALIAN FOR NATIVE SPEAKERS 3
160908	FRENCH FIELD-BASED EXPERIENCE	161341	JAPANESE FOR NATIVE SPEAKERS 1
160909	FOREIGN LANGUAGE CONTRACT, FRENCH	161342	JAPANESE FOR NATIVE SPEAKERS 2
160910	FRENCH, CONVERSATIONAL	161343	JAPANESE FOR NATIVE SPEAKERS 3
160911	ITALIAN 7	161344	JAPANESE FOR NATIVE SPEAKERS 4
160912 160913	ITALIAN 8 ITALIAN 1	161351 161352	CHINESE FOR NATIVE SPEAKERS 1 CHINESE FOR NATIVE SPEAKERS 2
160913	ITALIAN 1 ITALIAN 2	161352	CHINESE FOR NATIVE SI EARERS 2 CHINESE FOR NATIVE SPEAKERS 3
160915	ITALIAN 3	161354	CHINESE FOR NATIVE SPEAKERS 4
160916	ITALIAN 4	161361	FRENCH FOR NATIVE SPEAKERS 1
160917	ITALIAN, ADVANCED PLACEMENT	161362	FRENCH FOR NATIVE SPEAKERS 2
160918	ITALIAN FIELD-BASED EXPERIENCE	161363	FRENCH FOR NATIVE SPEAKERS 3

	Seconda	ry School Course	3
CSSC	TITLE	CSSC	TITLE
CODE		CODE	IIILE
161364	FRENCH FOR NATIVE SPEAKERS 4	160941	SPANISH FOR TRAVELERS
169900	FOREIGN LANGUAGES, OTHER	160942	SPANISH, COMMERCIAL
10,,,00	ronzhoù zhinobonozs, o mizh	160945	IB SPANISH 4
STUB0601 - A	ny AP/IB/Honors Foreign Language	160946	IB SPANISH 5
		160951	AP SPANISH LANGUAGE
		160952	AP SPANISH LITERATURE
160517	GERMAN 5		
160544	IB GERMAN 4	STUB0640 - G	erman
160545	IB GERMAN 5		
160546	AP GERMAN LANGUAGE		
160907	FRENCH 5	160501	DUTCH 1
160917	ITALIAN 5	160502	DUTCH 2
160924	LATIN 5	160503	DUTCH 3
160937	SPANISH 5	160511	GERMAN 7
160943	IB FRENCH 4	160512	GERMAN 8
160944	IB FRENCH 5	160513	GERMAN 1
160945	IB SPANISH 4	160514	GERMAN 2
160946	IB SPANISH 5	160515	GERMAN 3
160947	AP LATIN	160516	GERMAN 4
160948	AP LATIN: VERGIL	160517	GERMAN 5
160949	AP FRENCH LANGUAGE	160518	GERMAN FIELD-BASED EXPERIENCE
160950	AP FRENCH LITERATURE	160519	FOREIGN LANGUAGE CONTRACT, GERMAN
160951	AP SPANISH LANGUAGE	160544	IB GERMAN 4
160952	AP SPANISH LITERATURE	160545	IB GERMAN 5
161315	SPANISH FOR NATIVE SPEAKERS 5	160546	AP GERMAN LANGUAGE
	1500		
STUB0610 - S	urvey and ESOL	STUB0650 - La	atin
160100	FOREIGN LANGUAGES, MULTIPLE EMPHASIS,	160920	LATIN 1
	OTHER	160921	LATIN 2
160111	FOREIGN LANGUAGE, EXPLORATORY	160922	LATIN 3
160121	ENGLISH AS A SECOND LANGUAGE 1	160923	LATIN 4
160122	ENGLISH AS A SECOND LANGUAGE 2	160924	LATIN 5
160123	ENGLISH AS A SECOND LANGUAGE 3	160947	AP LATIN
160124	ENGLISH AS A SECOND LANGUAGE, SKILLS LAB	160948	AP LATIN: VERGIL
STUB0620 - F	rench	STUB0660 - Ja	nanese
51010020 1		5100000 30	punese
160901	FRENCH 7	160331	JAPANESE 1
160902	FRENCH 8	160332	JAPANESE 2
160903	FRENCH 1	160333	JAPANESE 3
160904	FRENCH 2	160334	JAPANESE 4
160905	FRENCH 3	160335	JAPANESE 5
160906	FRENCH 4	160336	FOREIGN LANGUAGE CONTRACT, JAPANESE
160907	FRENCH 5		
160908	FRENCH FIELD-BASED EXPERIENCE	STUB0670 - M	landarin/Cantonese
160909	FOREIGN LANGUAGE CONTRACT, FRENCH		
160910	FRENCH, CONVERSATIONAL	1/0211	CANTONECE 1
160943	IB FRENCH 4	160311	CANTONESE 1
160944	IB FRENCH 5	160312	CANTONESE 2
160949	AP FRENCH LANGUAGE	160313	CANTONESE 3
160950 161361	AP FRENCH LITERATURE FRENCH FOR NATIVE SPEAKERS 1	160314	CANTONESE 4
161361	FRENCH FOR NATIVE SPEAKERS 1 FRENCH FOR NATIVE SPEAKERS 2	160321	MANDARIN 1 MANDARIN 2
161362	FRENCH FOR NATIVE SPEAKERS 2 FRENCH FOR NATIVE SPEAKERS 3	160322	MANDARIN 2 MANDARIN 2
161364	FRENCH FOR NATIVE SPEAKERS 5 FRENCH FOR NATIVE SPEAKERS 4	160323	MANDARIN 3 MANDARIN 4
101304	TRENULLFOR DATIVE STEAKERS 4	160324 160325	MANDARIN 4 MANDARIN 5
STUB0630 - S	panish	100323	
	1	STUB0680 - R	ussian
1(0021	CDANICH 7		
160931	SPANISH 7		
160932	SPANISH 8 SPANISH 1	160421	RUSSIAN 1
160933	SPANISH 1	160422	RUSSIAN 2
160934	SPANISH 2 SPANISH 2	160423	RUSSIAN 3
160935	SPANISH 3	160424	RUSSIAN 4
160936	SPANISH 4	160425	RUSSIAN 5
160937 160938	SPANISH 5 Spanish fiel d based expedience	160426	RUSSIAN 6
160938	SPANISH FIELD-BASED EXPERIENCE FOREIGN LANGUAGE CONTRACT, SPANISH		
160939	SPANISH FOR NATIVE SPEAKERS (CHANGED TO	STUB0690 - Fe	oreign Language - Other
100240	161311-161315)		
	101511-101515/	I	

CCCC	0000142		5
CSSC	TITLE	CSSC	TITLE
CODE		CODE	
160125	TRANSITIONAL ENGLISH	161115	ARABIC 1
160200 160211	AFRICAN (NON-SEMITIC) LANGUAGES, OTHER SWAHILI 1	161116 161117	ARABIC 2 ARABIC 3
160212	SWAHILI I SWAHILI 2	161117	ARABIC 5 ARABIC 4
160212	AMHARIC 1 (ETHIOPIAN)	161119	FOREIGN LANGUAGE CONTRACT, ARABIC
160222	AMHARIC 2 (ETHIOPIAN)	161200	INDO-EUROPEAN LANGUAGES, OTHER
160300	ASIATIC LANGUAGES, OTHER	161211	TURKISH 1
160341	HAWAIIAN 1	161212	TURKISH 2
160342	HAWAIIAN 2	161300	NON-ENGLISH LANGUAGES FOR NATIVE SPEAKER,
160343 160344	HAWAIIAN 3 HAWAIIAN 4	161311	OTHER SPANISH FOR NATIVE SPEAKERS 1
160345	HAWAIIAN 4 HAWAIIAN LANGUAGE AND CULTURE	161312	SPANISH FOR NATIVE SPEAKERS 1 SPANISH FOR NATIVE SPEAKERS 2
160351	KOREAN 1	161312	SPANISH FOR NATIVE SPEAKERS 3
160352	KOREAN 2	161314	SPANISH FOR NATIVE SPEAKERS 4
160353	KOREAN 3	161315	SPANISH FOR NATIVE SPEAKERS 5
160354	KOREAN 4	161321	PORTUGUESE FOR NATIVE SPEAKERS 1
160355	KOREAN 5	161322	PORTUGUESE FOR NATIVE SPEAKERS 2
160400 160411	BALTO-SLAVIC LANGUAGES, OTHER UKRAINIAN 1	161323 161324	PORTUGUESE FOR NATIVE SPEAKERS 3 PORTUGUESE FOR NATIVE SPEAKERS 4
160427	FOREIGN LANGUAGE CONTRACT, RUSSIAN	161331	ITALIAN FOR NATIVE SPEAKERS 1
160431	CZECH 1	161332	ITALIAN FOR NATIVE SPEAKERS 2
160432	CZECH 2	161333	ITALIAN FOR NATIVE SPEAKERS 3
160433	CZECH 3	161341	JAPANESE FOR NATIVE SPEAKERS 1
160441	POLISH 1	161342	JAPANESE FOR NATIVE SPEAKERS 2
160442	POLISH 2	161343	JAPANESE FOR NATIVE SPEAKERS 3
160443 160444	POLISH 3 POLISH 4	161344 161351	JAPANESE FOR NATIVE SPEAKERS 4 CHINESE FOR NATIVE SPEAKERS 1
160451	FINNISH 1	161351	CHINESE FOR NATIVE SPEAKERS 1 CHINESE FOR NATIVE SPEAKERS 2
160452	FINNISH 2	161353	CHINESE FOR NATIVE SPEAKERS 3
160453	FINNISH 3	161354	CHINESE FOR NATIVE SPEAKERS 4
160454	FINNISH 4	169900	FOREIGN LANGUAGES, OTHER
160500	GERMANIC LANGUAGES, OTHER	200 V D 0 0 0 0 0	
160521 160522	NORWEGIAN 1 NORWEGIAN 2	STUB0700 - C	omputer-Related Studies
160522	SWEDISH 1		
160532	SWEDISH 2	010161	AGRICULTURAL MICROPROCESSING
160533	SWEDISH 3	061200	MANAGEMENT INFORMATION SYSTEMS, OTHER
160541	YIDDISH 1	070300	BUSINESS DATA PROCESSING AND RELATED
160542	YIDDISH 2		PROGRAMS, OTHER
160543	YIDDISH 3	070311	COMPUTERS IN BUSINESS
160600 160611	GREEK, OTHER MODERN GREEK FOR SURVIVAL	070321 070322	BUSINESS DATA PROCESSING 1
160621	MODERN GREEK	070322	BUSINESS DATA PROCESSING 2 BUSINESS COMPUTER PROGRAMMING 1
160622	MODERN GREEK 2	070332	BUSINESS COMPUTER PROGRAMMING 2
160623	MODERN GREEK 3	070341	KEY PUNCH OPERATOR
160624	MODERN GREEK 4	070351	DATA ENTRY OPERATOR 1
160631	CLASSICAL GREEK 1	070352	DATA ENTRY OPERATOR 2
160632	CLASSICAL GREEK 2	070361	KEYBOARDING
160633 160634	CLASSICAL GREEK 3 CLASSICAL GREEK 4	070371	PERIPHERAL COMPUTER OPERATOR
160700	INDIC LANGUAGES, OTHER	070641 070642	WORD PROCESSING 1 WORD PROCESSING 2
160800	IRANIAN LANGUAGES, OTHER	070643	WORD PROCESSING 2
160900	ITALIC LANGUAGES, OTHER	110100	COMPUTER AND INFORMATION SCIENCES, OTHER
160911	ITALIAN 7		GENERAL
160912	ITALIAN 8	110111	COMPUTER APPRECIATION
160913 160914	ITALIAN 1 ITALIAN 2	110112	INTRODUCTION TO INTERNET AND THE WORLD
160914	ITALIAN 2 ITALIAN 3	110121	WIDE WEB COMPUTER MATHEMATICS 1
160916	ITALIAN 4	110121	COMPUTER MATHEMATICS 1 COMPUTER MATHEMATICS 2
160917	ITALIAN 5	110122	COMPUTER APPLICATIONS
160918	ITALIAN FIELD-BASED EXPERIENCE	110132	COMPUTER APPLICATIONS, INDEPENDENT STUDY
160919	FOREIGN LANGUAGE CONTRACT, ITALIAN	110141	COMPUTER SCIENCES 3
160925	FOREIGN LANGUAGE CONTRACT, LATIN	110142	IB COMPUTER SCIENCE
160926 160927	PORTUGUESE 1 PORTUGUESE 2	110143	AP COMPUTER SCIENCE A
160927	PORTUGUESE 2 PORTUGUESE 3	110144 110151	AP COMPUTER SCIENCE AB ARTIFICIAL INTELLIGENCE
160928	PORTUGUESE 3	110151	MULTIMEDIA COMPUTER APPLICATIONS
160930	PORTUGUESE 5	110152	DESKTOP COMPUTER APPLICATION SUITES
161000	NATIVE AMERICAN LANGUAGES, OTHER	110200	COMPUTER PROGRAMMING, OTHER
161100	SEMITIC LANGUAGES, OTHER	110211	COMPUTER PROGRAMMING 1
161111	HEBREW 1	110212	COMPUTER PROGRAMMING 2
161112 161113	HEBREW 2 HEBREW 3	110212	COMPUTER PROGRAMMING 2 COMPUTER PROGRAMMING 3
161113	HEBREW 3 HEBREW 4	110221	FORTRAN, INTRODUCTION
101117		J	

Secondary School Courses				
CSSC	TITI F	CSSC	тіті б	
CODE	TITLE	CODE	TITLE	
110231	PASCAL, INTRODUCTION	480283	DIGITAL DESIGN 3	
110232	ADVANCED PASCAL	500811	COMPUTER GRAPHICS DESIGN	
110241	BASIC, INTRODUCTION			
110242	ADVANCED BASIC	STUB0730 - C	Computer Science	
110251	COBOL, INTRODUCTION			
110252	ADVANCED COBOL			
110261	LOGO, INTRODUCTION	110100	COMPUTER AND INFORMATION SCIENCES, OTHER	
110271 110272	RPG PROGRAMMING, INTRODUCTION C PROGRAMMING	110111	GENERAL	
110272	C++ PROGRAMMING	110111	COMPUTER APPRECIATION	
110275	DATA PROCESSING, OTHER	110112	INTRODUCTION TO INTERNET AND THE WORLD WIDE WEB	
110300	DATA PROCESSING, INTRODUCTION	110121	COMPUTER MATHEMATICS 1	
110312	DATA PROCESSING, INTERMEDIATE	110121	COMPUTER MATHEMATICS 1	
110313	DATA PROCESSING, ADVANCED	110122	COMPUTER APPLICATIONS	
110321	COMPUTER PROGRAMMING - COOPERATIVE	110132	COMPUTER APPLICATIONS, INDEPENDENT STUDY	
	EDUCATION	110141	COMPUTER SCIENCES 3	
110400	INFORMATION SCIENCES AND SYSTEMS, OTHER	110142	IB COMPUTER SCIENCE	
110500	SYSTEMS ANALYSIS, OTHER	110143	AP COMPUTER SCIENCE A	
110601	HTML	110144	AP COMPUTER SCIENCE AB	
110602	JAVA, JAVA SCRIPT	110151	ARTIFICIAL INTELLIGENCE	
110603	WEB SITE DESIGN, DEVELOPMENT	110200	COMPUTER PROGRAMMING, OTHER	
110604 119900	NETWORK ADMINISTRATION/MANAGEMENT	110211	COMPUTER PROGRAMMING 1	
150431	COMPUTER AND INFORMATION SCIENCES, OTHER COMPUTER-ASSISTED DESIGN/DRAFTING (CAD)	110212	COMPUTER PROGRAMMING 2	
151001	PC OPERATING SYSTEMS	110213 110221	COMPUTER PROGRAMMING 3 FORTRAN, INTRODUCTION	
210127	INTRODUCTION TO TECHNOLOGY	110221	PASCAL, INTRODUCTION	
480222	GRAPHIC ARTS 2	110231	ADVANCED PASCAL	
480223	GRAPHIC ARTS 3	110232	BASIC, INTRODUCTION	
480224	GRAPHIC ARTS 4	110242	ADVANCED BASIC	
480281	DIGITAL DESIGN 1	110251	COBOL, INTRODUCTION	
480282	DIGITAL DESIGN 2	110252	ADVANCED COBOL	
480283	DIGITAL DESIGN 3	110261	LOGO, INTRODUCTION	
500811	COMPUTER GRAPHICS DESIGN	110271	RPG PROGRAMMING, INTRODUCTION	
		110272	C PROGRAMMING	
STUB0710 - C	lerical and Data Entry	110273	C++ PROGRAMMING	
		110400	INFORMATION SCIENCES AND SYSTEMS, OTHER	
070200	DUGNIESS DATA DROCESSING AND DELATED	110500	SYSTEMS ANALYSIS, OTHER	
070300	BUSINESS DATA PROCESSING AND RELATED PROGRAMS, OTHER	110601 110602	HTML JAVA, JAVA SCRIPT	
070311	COMPUTERS IN BUSINESS	110602	WEB SITE DESIGN, DEVELOPMENT	
070321	BUSINESS DATA PROCESSING 1	110604	NETWORK ADMINISTRATION/MANAGEMENT	
070322	BUSINESS DATA PROCESSING 2	119900	COMPUTER AND INFORMATION SCIENCES, OTHER	
070331	BUSINESS COMPUTER PROGRAMMING 1			
070332	<b>BUSINESS COMPUTER PROGRAMMING 2</b>	STUB0740 - C	Computer and Network Hardware and Maintenance	
070341	KEY PUNCH OPERATOR			
070351	DATA ENTRY OPERATOR 1			
070352	DATA ENTRY OPERATOR 2	151001	PC OPERATING SYSTEMS	
070361	KEYBOARDING			
070371	PERIPHERAL COMPUTER OPERATOR	STUB0800 - C	Consumer And Homemaking Education	
070641	WORD PROCESSING 1			
070642	WORD PROCESSING 2			
070643 110300	WORD PROCESSING 3 DATA PROCESSING, OTHER	190100	HOME ECONOMICS, OTHER GENERAL	
110300	DATA PROCESSING, OTHER DATA PROCESSING, INTRODUCTION	190200	BUSINESS HOME ECONOMICS, OTHER	
110312	DATA PROCESSING, INTRODUCTION DATA PROCESSING, INTERMEDIATE	190300	FAMILY AND COMMUNITY SERVICES, OTHER	
110312	DATA PROCESSING, ADVANCED	190400	FAMILY/CONSUMER RESOURCE MANAGEMENT, OTHER	
110321	COMPUTER PROGRAMMING - COOPERATIVE	190500	FOOD SCIENCES AND HUMAN NUTRITION, OTHER	
110521	EDUCATION	190500	HUMAN ENVIRONMENT AND HOUSING, OTHER	
		190700	INDIVIDUAL AND FAMILY DEVELOPMENT, OTHER	
STUB0720 - Co	omputer Applications	190800	INTERNATIONAL/COMPARATIVE HOME	
		->0000	ECONOMICS, OTHER	
		190900	TEXTILES AND CLOTHING, OTHER	
010161	AGRICULTURAL MICROPROCESSING	199900	HOME ECONOMICS, OTHER	
061200	MANAGEMENT INFORMATION SYSTEMS, OTHER	200100	CONSUMER AND HOMEMAKING HOME	
110152	MULTIMEDIA COMPUTER APPLICATIONS		ECONOMICS, OTHER	
110161	DESKTOP COMPUTER APPLICATION SUITES	200111	HOME ECONOMICS 7	
150431	COMPUTER-ASSISTED DESIGN/DRAFTING (CAD)	200112	HOME ECONOMICS 8	
210127	INTRODUCTION TO TECHNOLOGY	200113	HOME ECONOMICS 1	
480222	GRAPHIC ARTS 2	200114	HOME ECONOMICS 2	
480223	GRAPHIC ARTS 3	200115	HOME ECONOMICS 3	
480224 480281	GRAPHIC ARTS 4 DIGITAL DESIGN 1	200116	HOME ECONOMICS 4	
480281 480282	DIGITAL DESIGN 1 DIGITAL DESIGN 2	200117	ADULT ROLES AND FUNCTIONS	
+00202	DIOTTAL DESIGN 2			

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CSSC	TITLE	CSSC	TITLE
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200118	COMPREHENSIVE CONSUMER AND HOMEMAKING	320105	WORK EXPERIENCE, ADVANCED
200121	HOME ECONOMICS, INDEPENDENT	320141	JOINT EFFORT TRAINING
200121	CHILD DEVELOPMENT 8	510101	EXECUTIVE INTERNSHIP
200122 200123	CHILD DEVELOPMENT 1 CHILD DEVELOPMENT 2	510102 510103	EXECUTIVE INTERNSHIP 2 INTERNATIONAL CAREERS INTERNSHIP
200123	CHILD DEVELOPMENT 2 CHILD DEVELOPMENT 3	550101	CAREER EXPLORATION
200124	CHILD DEVELOPMENT 4	550101	CAREER EXPLORATION, NOT FOR CREDIT
200131	CLOTHING 7	550201	GENERAL WORK-STUDY/EXPERIENCE
200132	CLOTHING 8	550209	GENERAL WORK-STUDY/EXPERIENCE, NOT FOR
200133	CLOTHING 1		CREDIT
200134	CLOTHING 2	550301	GENERAL WORK EXPERIENCE
200135	CLOTHING 3	550309	GENERAL WORK EXPERIENCE, NOT FOR CREDIT
200136	CLOTHING 4	550401	COMBINED VOCATIONAL/ACADEMIC
200137 200141	TAILORING CONSUMER EDUCATION	550409	PREPARATION COMBINED VOCATIONAL/ACADEMIC
200141 200142	CONSUMER EDUCATION CONSUMER EDUCATION 2	550409	PREPARATION, NOT FOR CREDIT
200142	HOME ECONOMICS LABORATORY ASSISTANT	551001	GENERAL PRE-VOCATIONAL PREPARATION
200154	HOME ECONOMICS LEADERSHIP	551009	GENERAL PRE-VOCATIONAL PREPARATION, NOT
200161	FAMILY HEALTH 1		FOR CREDIT
200162	FAMILY HEALTH 2	551411	AGRICULTURAL WORK STUDY
200171	FAMILY RELATIONS	552211	BUSINESS WORK STUDY 1
200172	MARRIAGE, SOCIETY AND CHANGE	552221	BUSINESS WORK STUDY 2
200173	PARENTHOOD	553111	HEALTH OCCUPATIONS WORK STUDY 1
200181	FOODS AND NUTRITION 7	553121	HEALTH OCCUPATIONS WORK STUDY 2
200182 200183	FOODS AND NUTRITION 8 FOODS 1	554411 554421	HOME ECONOMICS WORK STUDY 1 HOME ECONOMICS WORK STUDY 2
200183	FOODS 1 FOODS 2	555011	GENERAL INDUSTRIAL ARTS 1
200185	FOODS 3	555021	GENERAL INDUSTRIAL ARTS 2
200186	FOODS 4	555031	GENERAL INDUSTRIAL ARTS 3
200187	INTERNATIONAL FOODS	556511	SERVICE OCCUPATIONS WORK STUDY 1
200188	NUTRITION	556521	SERVICE OCCUPATIONS WORK STUDY 2
200191	HOME MANAGEMENT 1	557411	PRECISION PRODUCTION WORK STUDY 1
200192	HOME MANAGEMENT 2	557421	PRECISION PRODUCTION WORK STUDY 2
554011	GENERAL HOME ECONOMICS 1	558411	CONSTRUCTION TRADES WORK STUDY 1
554021 554031	GENERAL HOME ECONOMICS 2 GENERAL HOME ECONOMICS 3	558421 563201	CONSTRUCTION TRADES WORK STUDY 2 RESOURCE CAREER EXPLORATION/PRE-
554111	CHILD DEVELOPMENT 1	505201	VOCATIONAL SKILLS
554121	CHILD DEVELOPMENT 2	563209	RESOURCE CAREER EXPLORATION/PRE-
554211	CLOTHING AND TEXTILES 1		VOCATIONAL SKILLS, NOT FOR CREDIT
554221	CLOTHING AND TEXTILES 2	563211	RESOURCE TRANSITION SKILLS
554311	FOOD AND NUTRITION 1	563219	RESOURCE TRANSITION SKILLS, NOT FOR CREDIT
554321	FOOD AND NUTRITION 2		
554511	HOME ECONOMICS WORK EXPERIENCE 1	STUB0910 - T	ypewriting 1
554521	HOME ECONOMICS WORK EXPERIENCE 2		
STUB0900 - G	eneral Labor Market Preparation	070711	TYPEWRITING 1
	· · · · · · · · · · · · · · · · · · ·	070721	TYPEWRITING, PERSONAL
			,
010151	AGRICULTURAL MATHEMATICS	STUB0920 - In	ntroductory Industrial
060511	BUSINESS ECONOMICS		
070171	BUSINESS MATHEMATICS 1		
070172	BUSINESS MATHEMATICS 2	210100	INDUSTRIAL ARTS, OTHER
070411 070412	BUSINESS ENGLISH 1 BUSINESS ENGLISH 2	210101	INDUSTRIAL ARTS 7
070412	TYPEWRITING 1	210102 210103	INDUSTRIAL ARTS 8 INDUSTRIAL ARTS 1
070721	TYPEWRITING, PERSONAL	210103	INDUSTRIAL ARTS 1 INDUSTRIAL ARTS 2
080321	JUNIOR ACHIEVEMENT	210104 210105	INDUSTRIAL ARTS 2 INDUSTRIAL ARTS 3
170651	NURSE'S MATHEMATICS	210106	INDUSTRIAL ARTS 4
210100	INDUSTRIAL ARTS, OTHER	210107	INDUSTRY AND TECHNOLOGY
210101	INDUSTRIAL ARTS 7	210108	INDUSTRIAL PRODUCTION
210102	INDUSTRIAL ARTS 8	210109	INDUSTRIAL OCCUPATIONS 1
210103	INDUSTRIAL ARTS 1	210119	ELECTRICITY AND ELECTRONICS, INTRODUCTION
210104 210105	INDUSTRIAL ARTS 2 INDUSTRIAL ARTS 3	CTUDADA V	Lada Francoi ana / Caraca F 1 ti
210105 210106	INDUSTRIAL ARTS 3 INDUSTRIAL ARTS 4	STUB0930 - W	Vork Experience / Career Exploration
210108 210107	INDUSTRIAL ARTS 4 INDUSTRY AND TECHNOLOGY		
210107 210107	INDUSTRIAL PRODUCTION	080321	JUNIOR ACHIEVEMENT
210109	INDUSTRIAL OCCUPATIONS 1	320102	CAREER PREPARATION
210119	ELECTRICITY AND ELECTRONICS, INTRODUCTION	320102	CAREER FREI ARATION CAREER EXPLORATION
230156	VOCATIONAL ENGLISH	320103	WORK EXPERIENCE
320102	CAREER PREPARATION	320105	WORK EXPERIENCE, ADVANCED
320103	CAREER EXPLORATION	320141	JOINT EFFORT TRAINING
320104	WORK EXPERIENCE	510101	EXECUTIVE INTERNSHIP

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CODE	TITLE	CODE	
	EVECUTIVE INTERNICIUD 2		EAD
510102 510103	EXECUTIVE INTERNSHIP 2 INTERNATIONAL CAREERS INTERNSHIP	010241 010251	FAR ELE
550101	CAREER EXPLORATION	010251	SOI
550109	CAREER EXPLORATION NOT FOR CREDIT	010201	SUF
550201	GENERAL WORK-STUDY/EXPERIENCE	010271	AGI
550209	GENERAL WORK-STUDY/EXPERIENCE, NOT FOR	010300	AGI
550207	CREDIT	010312	AGI
550301	GENERAL WORK EXPERIENCE	010313	AG
550309	GENERAL WORK EXPERIENCE, NOT FOR CREDIT	010321	AN
550401	COMBINED VOCATIONAL/ACADEMIC	010331	CRO
	PREPARATION	010400	AGI
550409	COMBINED VOCATIONAL/ACADEMIC		OTH
	PREPARATION, NOT FOR CREDIT	010411	AG
551001	GENERAL PRE-VOCATIONAL PREPARATION	010412	AGI
551009	GENERAL PRE-VOCATIONAL PREPARATION, NOT	010421	AGI
	FOR CREDIT		COO
551411	AGRICULTURAL WORK STUDY	010500	AGI
552211	BUSINESS WORK STUDY 1	010511	AG
552221	BUSINESS WORK STUDY 2	010521	ANI
553111	HEALTH OCCUPATIONS WORK STUDY 1	010600	HOI
553121	HEALTH OCCUPATIONS WORK STUDY 2	010611	HOI
554411	HOME ECONOMICS WORK STUDY 1	010621	FLC
554421	HOME ECONOMICS WORK STUDY 2	010631	LAN
555011	GENERAL INDUSTRIAL ARTS 1	010632	LAN
555021	GENERAL INDUSTRIAL ARTS 2	010641	GRE
555031	GENERAL INDUSTRIAL ARTS 3	010651	NUI
556511	SERVICE OCCUPATIONS WORK STUDY 1	010661	HOI
556521	SERVICE OCCUPATIONS WORK STUDY 2		ANI
557411	PRECISION PRODUCTION WORK STUDY 1	010662	HOI
557421	PRECISION PRODUCTION WORK STUDY 2	010671	TUF
558411	CONSTRUCTION TRADES WORK STUDY 1	010681	FRU
558421	CONSTRUCTION TRADES WORK STUDY 2	010700	INT
563201	<b>RESOURCE CAREER EXPLORATION/PRE-</b>	011421	AGI
	VOCATIONAL SKILLS		EDU
563209	<b>RESOURCE CAREER EXPLORATION/PRE-</b>	019900	AGI
	VOCATIONAL SKILLS, NOT FOR CREDIT		PRC
563211	RESOURCE TRANSITION SKILLS	020100	AGI
563219	RESOURCE TRANSITION SKILLS, NOT FOR CREDIT	020111	AGI
		020121	AGI
STUB0940 - G	eneral Labor Market Skills	020122	AGI
		020123	AGI
		020124	AGI
010151	AGRICULTURAL MATHEMATICS	020200	ANI
060511	BUSINESS ECONOMICS	020211	ANI
070171	BUSINESS MATHEMATICS 1	020212	ANI
070172	BUSINESS MATHEMATICS 2	020221	LIV
070411	BUSINESS ENGLISH 1	020222	LIV
070412	BUSINESS ENGLISH 2	020231	POU
170651	NURSE'S MATHEMATICS	020241	DAI
230156	VOCATIONAL ENGLISH	020251	NU
		020261	HOI
STUB1000 - S	pecific Labor Market Preparation	020262	HOI
		020271	SMA
		020272	SMA
010100	AGRICULTURAL BUSINESS AND MANAGEMENT,	020281	FISI
	OTHER	020300	FOC
010111	AGRIBUSINESS, INTRODUCTION	020400	PLA
010121	AGRICULTURAL BUSINESS OPERATION	020411	AGI
010131	FARM AND RANCH MANAGEMENT	020421	ORM
010141	STATE AND COMMUNITY AGRICULTURE	020422	ORM
010161	AGRICULTURAL MICROPROCESSING	020423	ORM
010171	AGRICULTURE COOPERATIVES	020500	SOI
010172	AGRICULTURAL COOPERATIVE EDUCATION 2	020511	SOI
010181	AGRICULTURE, INDEPENDENT STUDY	020521	FER
	SOEP - SUPERVISED OCCUPATIONAL EXPERIENCE	029900	AGI
010182		030100	REN
	PROGRAM		CEN
010182	PROGRAM AGRICULTURAL MECHANICS, OTHER		GEF
010182 010200	AGRICULTURAL MECHANICS, OTHER	030200	
010182 010200 010211	AGRICULTURAL MECHANICS, OTHER AGRICULTURAL MECHANICS, GENERAL	030200 030211	CON
010182 010200 010211 010212	AGRICULTURAL MECHANICS, OTHER AGRICULTURAL MECHANICS, GENERAL AGRICULTURAL MECHANICS 2		GEN CON CON ENV
010182 010200 010211 010212 010213	AGRICULTURAL MECHANICS, OTHER AGRICULTURAL MECHANICS, GENERAL AGRICULTURAL MECHANICS 2 AGRICULTURAL MECHANICS 3	030211	CON CON
010182 010200 010211 010212 010213 010214	AGRICULTURAL MECHANICS, OTHER AGRICULTURAL MECHANICS, GENERAL AGRICULTURAL MECHANICS 2 AGRICULTURAL MECHANICS 3 AGRICULTURAL MECHANICS 4	030211 030212	CON CON ENV
010182 010200 010211 010212 010213	AGRICULTURAL MECHANICS, OTHER AGRICULTURAL MECHANICS, GENERAL AGRICULTURAL MECHANICS 2 AGRICULTURAL MECHANICS 3	030211 030212 030213	CON CON ENV ENV

CSSC			
CODE	TITLE		
10241	FARM CONSTRUCTION		
10251	ELECTRICITY AND ELECTRONICS, AGRICULTURAL		
10261	SOIL AND WATER MECHANICAL PRACTICES		
10271	SURVEYING, AGRICULTURAL		
10300	AGRICULTURAL PRODUCTION, OTHER		
10311	AGRICULTURAL PRODUCTION, GENERAL		
10312	AGRICULTURE TECHNOLOGY 1		
10313	AGRICULTURE TECHNOLOGY 2 ANIMAL PRODUCTION		
10321	CROP PRODUCTION		
10400	AGRICULTURAL PRODUCTS AND PROCESSING,		
10411	OTHER AGRICULTURAL PRODUCTS AND PROCESSING 1		
10412	AGRICULTURAL PRODUCTS AND PROCESSING 2		
10421	AGRICULTURAL PRODUCTS AND PROCESSING - COOPERATIVE EDUCATION		
10500	AGRICULTURAL SERVICES AND SUPPLIES, OTHER		
10511	AGRICULTURAL SUPPLIES MARKETING		
10521	ANIMAL GROOMING		
10600	HORTICULTURE, OTHER		
10611	HORTICULTURE		
10621	FLORICULTURE		
10631 10632	LANDSCAPING LANDSCAPING, ADVANCED		
10632	GREENHOUSE MANAGEMENT		
10651	NURSERY OPERATIONS AND MANAGEMENT		
10661	HORTICULTURE POWER EQUIPMENT OPERATION AND MAINTENANCE		
10662	HORTICULTURAL MECHANICS 2		
10671	TURF MANAGEMENT		
10681	FRUIT AND VEGETABLE PRODUCTION		
10700	INTERNATIONAL AGRICULTURE, OTHER		
11421	AGRICULTURAL PRODUCTS, COOPERATIVE		
19900	EDUCATION AGRIBUSINESS AND AGRICULTURAL		
	PRODUCTION, OTHER		
20100	AGRICULTURAL SCIENCES, OTHER GENERAL		
20111 20121	AGRICULTURAL SCIENCES, GENERAL AGRICULTURAL OCCUPATIONS 1		
20122	AGRICULTURAL OCCUPATIONS 2		
20122	AGRICULTURAL OCCUPATIONS 3		
20124	AGRICULTURAL OCCUPATIONS 4		
20200	ANIMAL SCIENCES, OTHER		
20211	ANIMAL SCIENCES 1		
20212	ANIMAL SCIENCES 2		
20221	LIVESTOCK 9		
20222 20231	LIVESTOCK 10 POULTRY		
20231	DAIRY PRODUCTION		
20241	NUTRITION AND FEEDS		
20261	HORSE PRODUCTION		
20262	HORSESHOEING/FARRIER TRAINING		
20271	SMALL ANIMAL PRODUCTION 1		
20272	SMALL ANIMAL PRODUCTION 2		
20281	FISH PRODUCTION		
20300	FOOD SCIENCES, OTHER		
20400 20411	PLANT SCIENCES, OTHER AGRONOMY		
20411 20421	ORNAMENTAL HORTICULTURE 1		
20422	ORNAMENTAL HORTICULTURE 2		
20423	ORNAMENTAL HORTICULTURE 3		
20500	SOIL SCIENCES, OTHER		
20511	SOIL SCIENCES, GENERAL		
20521	FERTILIZERS AND CHEMICALS		
29900	AGRICULTURAL SCIENCES, OTHER		
30100	RENEWABLE NATURAL RESOURCES, OTHER GENERAL		
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320131	COORDINATED VOCATIONAL AND ACADEMIC			
10100	EDUCATION (CVAE) BIOLOGICAL TECHNOLOGIES, OTHER			
10200	NUCLEAR TECHNOLOGIES, OTHER			
10300	PHYSICAL SCIENCE TECHNOLOGIES, OTHER			
19900	SCIENCE TECHNOLOGIES, OTHER			
130300	INTERNATIONAL PUBLIC SERVICE, OTHER			
130311	SECURITY GUARD			
460100	BRICKMASONRY, STONEMASONRY, AND TILE SETTING, OTHER			
60111	MASONRY 1			
60112	MASONRY 2			
60113	MASONRY 3			
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60131	CONCRETE TECHNICIAN			
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460211 460212	CARPENTRY 1 CARPENTRY 2			
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460300	ELECTRICAL AND POWER TRANSMISSION			
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60311	HOUSEWIRING 1			
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460400 460411	MISCELLANEOUS CONSTRUCTION TRADES, OTHER BUILDING CONSTRUCTION 1			
60412	BUILDING CONSTRUCTION 2			
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460421	PAINTING AND DECORATING			
460422	FLOORING INSTALLATION			
460431	BUILDING MAINTENANCE			
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460441 460451	HOME MAINTENANCE AND REPAIR BUILDING CONSTRUCTION - COOPERATIVE			
100431	EDUCATION 1			
460452	BUILDING CONSTRUCTION - COOPERATIVE			
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460500	PLUMBING, PIPEFITTING, AND STEAMFITTING,			
60511	OTHER PLUMBING 1			
460512	PLUMBING 2			
69900	CONSTRUCTION TRADES, OTHER			
70100	ELECTRICAL AND ELECTRONICS EQUIPMENT			
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70111	SMALL APPLIANCE REPAIR			
70121	RADIO AND TV REPAIR 1			
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170123	TELECOMMUNICATIONS TECHNICIAN			
70124	APPLIANCE REPAIR 1			
70132	APPLIANCE REPAIR 2			
470141	VENDING MACHINE REPAIR			
70151	BUSINESS MACHINE REPAIR			
170161	INDUSTRIAL ELECTRICITY			
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70101	TECHNICIAN/REPAIR			
170200	HEATING, AIR CONDITIONING, AND			
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70213	HEATING, ADVANCED AIR CONDITIONING, REFRIGERATION, AND			
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	REPAIR, OTHER			
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470312 170321	INDUSTRIAL MECHANICS 2			
470321 470331	DIESEL MECHANICS INDUSTRIAL MAINTENANCE MECHANICS 1			

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470341	PETROLEUM DRILLING EQUIPMENT OPERATION	48025		ELECTRONIC COMPOSITION
1702.12	AND MAINTENANCE 1	48026		COPY EDITING
470342	PETROLEUM DRILLING EQUIPMENT OPERATION AND MAINTENANCE 2	48027 48028		DESKTOP PUBLISHING DIGITAL DESIGN 1
470343	PETROLEUM DRILLING EQUIPMENT OPERATION	48028		DIGITAL DESIGN 1 DIGITAL DESIGN 2
470545	AND MAINTENANCE 3	48028		DIGITAL DESIGN 2
470400	MISCELLANEOUS MECHANICS AND REPAIRERS,	48030		LEATHERWORKING AND UPHOLSTERING, OTHER
	OTHER	48031		LEATHERWORK 1
470411	MUSICAL INSTRUMENT REPAIR	48031		LEATHERWORK 2
470421	INSTRUMENT MAINTENANCE AND REPAIR	48032		UPHOLSTERY UPHOLSTERY ADVANCED
470431 470432	SHOE REPAIR AND ORTHOPEDICS 1 SHOE REPAIR AND ORTHOPEDICS 2	48032 48033		UPHOLSTERY, ADVANCED AUTO UPHOLSTERY
470432	WATCH AND CLOCK REPAIR	48040		PRECISION FOOD PRODUCTION, OTHER
470434	BICYCLE REPAIR	48041		MEATCUTTING 1
470500	STATIONARY ENERGY SOURCES, OTHER	48041	2	MEATCUTTING 2
470511	POWER MECHANICS 1	48050		PRECISION METAL WORK, OTHER
470512	POWER MECHANICS 2	48051		METAL 1
470513	POWER MECHANICS 3	48051		METAL 2
470514 470521	POWER MECHANICS 4 HYDRAULICS AND PNEUMATICS	48051 48051		METAL 3 METAL 4
470600	VEHICLE AND MOBILE EQUIPMENT MECHANICS	48052		WELDING 1
	AND REPAIRERS, OTHER	48052		WELDING 2
470611	SMALL ENGINE REPAIR 1	48052		WELDING 3
470612	SMALL ENGINE REPAIR 2	48052		WELDING - COOPERATIVE EDUCATION
470621	AUTO MECHANICS 1	48053		SHEET METAL 1
470622	AUTO MECHANICS 2	48053		SHEET METAL 2
470623 470624	AUTO MECHANICS 3 AUTO MECHANICS - COOPERATIVE EDUCATION 1	48054		METAL RESTORATION FOUNDRY 1
470625	AUTO MECHANICS - COOPERATIVE EDUCATION 1 AUTO MECHANICS - COOPERATIVE EDUCATION 2	48055		FOUNDRY 2
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470632	AUTO BODY 2	48061		PLASTICS 1
470633	AUTO BODY 3	48061	2	PLASTICS 2
470641	AUTO SERVICE 1	48062		SPACE AGE PLASTICS
470642	AUTO SERVICE 2	48070		WOODWORKING, OTHER
470651	CONSUMER AUTO	48071		WOODWORKING 1
470661 470662	AIRFRAMES 1 AIRFRAMES 2	48071 48071		WOODWORKING 2 WOODWORKING 3
470671	AVIATION POWERPLANT 1	48071		WOODWORKING 4
470672	AVIATION POWERPLANT 2	48072		FURNITURE REFINISHING
470673	AVIATION POWERPLANT 3	48073	1	CABINETMAKING 1
470674	AVIATION POWERPLANT 4	48073		CABINETMAKING 2
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470682 470691	AVIATION QUALITY CONTROL 2	49010 49011		AIR TRANSPORTATION, OTHER
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479900	MECHANICS AND REPAIRERS, OTHER	49012		AVIATION TECHNOLOGY 1
480100	DRAFTING, OTHER	49012		AVIATION TECHNOLOGY 2
480111	MECHANICAL DRAWING 1	49012	3	AVIATION TECHNOLOGY 3
480112	MECHANICAL DRAWING 2	49012		AVIATION TECHNOLOGY 4
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480121 480122	ARCHITECTURAL DRAWING 1 ARCHITECTURAL DRAWING 2	49014 49020		AIRCRAFT PARTS MANAGEMENT 2 VEHICLE AND EQUIPMENT OPERATION, OTHER
480122	ARCHITECTURAL DRAWING 2 ARCHITECTURAL DRAWING 3	49020		FORKLIFT OPERATOR
480124	ARCHITECTURAL DRAWING 5	49021		TRACTOR-TRAILER TRUCK DRIVING
480131	ENGINEERING DRAWING 1	49021		HEAVY VEHICLE OPERATION/EARTH MOVING
480132	ENGINEERING DRAWING 2			EQUIPMENT
480141	BLUEPRINT READING	49021		BUS DRIVER/CHAUFFEUR
480151	DRAFTING 1, COOPERATIVE	49030		WATER TRANSPORTATION, OTHER
480152	DRAFTING 2, COOPERATIVE	49031		MARINE MECHANICS, BASIC
480200	GRAPHIC AND PRINTING COMMUNICATIONS, OTHER	49031 49032		MARINE MECHANICS, ADVANCED BOAT BUILDING
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480212	COMMERCIAL ART 2	49034		AQUATIC OCCUPATIONS
480213	COMMERCIAL ART, COOPERATIVE	49041		INTRODUCTION TO TRANSPORTATION INDUSTRY
480214	COMMERCIAL ART 3	49041		TRANSPORTATION TECHNOLOGY 2
480221	GRAPHIC ARTS 1	49042		TRANSPORTATION/TRAFFIC TECHNICIAN
480222	GRAPHIC ARTS 2	49990	0	TRANSPORTATION AND MATERIAL MOVING,
480223	GRAPHIC ARTS 3	50040	0	OTHER DESIGN OTHER
480224 480231	GRAPHIC ARTS 4 SIGN PAINTING 1	50040 50041		DESIGN, OTHER GRAPHIC DESIGN
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480232	SIGN PAINTING 2 SIGN PAINTING 3	50080		COMPUTER GRAPHICS DESIGN
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550001	GENERAL PREVOCATIONAL PREPARATION		010200	AGRICULTURAL MECHANICS, OTHER
551011	GENERAL AGRICULTURE 1		010211	AGRICULTURAL MECHANICS, GENERAL
551021	GENERAL AGRICULTURE 2		010212	AGRICULTURAL MECHANICS 2
551031	GENERAL AGRICULTURE 3		010213	AGRICULTURAL MECHANICS 3
551111	ANIMAL CARE 1		010214	AGRICULTURAL MECHANICS 4
551121	ANIMAL CARE 2		010221	WELDING, AGRICULTURAL
551211	PLANT CARE 1		010231	POWER AND MACHINERY, AGRICULTURAL
551221	PLANT CARE 2		010241	FARM CONSTRUCTION ELECTRICITY AND ELECTRONICS, AGRICULTURAL
551311	AGRICULTURAL MECHANICS 1		010251	· · · · · · · · · · · · · · · · · · ·
551321	AGRICULTURAL MECHANICS 2		010261	SOIL AND WATER MECHANICAL PRACTICES
551511	AGRICULTURAL WORK EXPERIENCE		010271	SURVEYING, AGRICULTURAL
552011	GENERAL OFFICE PRACTICE 1		010300	AGRICULTURAL PRODUCTION, OTHER
552021	GENERAL OFFICE PRACTICE 2		010311	AGRICULTURAL PRODUCTION, GENERAL
552031	GENERAL OFFICE PRACTICE 3		010312	AGRICULTURE TECHNOLOGY 1
552111	OFFICE MACHINES 1		010313	AGRICULTURE TECHNOLOGY 2
552121	OFFICE MACHINES 2		010321	ANIMAL PRODUCTION
552311	BUSINESS WORK EXPERIENCE 1		010331	CROP PRODUCTION
552321	BUSINESS WORK EXPERIENCE 2		010400	AGRICULTURAL PRODUCTS AND PROCESSING,
553011	GENERAL HEALTH OCCUPATIONS 1		010411	OTHER
553021	GENERAL HEALTH OCCUPATIONS 2		010411	AGRICULTURAL PRODUCTS AND PROCESSING 1
553031	GENERAL HEALTH OCCUPATIONS 3		010412	AGRICULTURAL PRODUCTS AND PROCESSING 2
553211	HEALTH OCCUPATIONS WORK EXPERIENCE 1		010421	AGRICULTURAL PRODUCTS AND PROCESSING -
553221	HEALTH OCCUPATIONS WORK EXPERIENCE 2		010500	COOPERATIVE EDUCATION
556111	COSMETOLOGY/BARBER 1		010500	AGRICULTURAL SERVICES AND SUPPLIES, OTHER
556121	COSMETOLOGY/BARBER 2		010511	AGRICULTURAL SUPPLIES MARKETING
556211	CUSTODIAL AND HOUSEKEEPING SERVICES 1		010521	ANIMAL GROOMING
556221	CUSTODIAL AND HOUSEKEEPING SERVICES 2		010600	HORTICULTURE, OTHER
556311	FOOD SERVICES 1		010611	HORTICULTURE
556321	FOOD SERVICES 2		010621	FLORICULTURE
556411	MISCELLANEOUS SERVICES 1		010631	LANDSCAPING
556421	MISCELLANEOUS SERVICES 2		010632	LANDSCAPING, ADVANCED
556611	SERVICE OCCUPATIONS WORK EXPERIENCE 1		010641	GREENHOUSE MANAGEMENT
556621	SERVICE OCCUPATIONS WORK EXPERIENCE 2		010651	NURSERY OPERATIONS AND MANAGEMENT
557111	GRAPHIC AND PRINTING COMMUNICATIONS 1		010661	HORTICULTURE POWER EQUIPMENT OPERATION
557211	LEATHERWORK AND UPHOLSTERY 1		010660	AND MAINTENANCE
557221	LEATHERWORK AND UPHOLSTERY 2		010662	HORTICULTURAL MECHANICS 2
557311	MEATCUTTING 1		010671	TURF MANAGEMENT
557321	MEATCUTTING 2		010681	FRUIT AND VEGETABLE PRODUCTION
557511	PRECISION PRODUCTION WORK EXPERIENCE 1		010700	INTERNATIONAL AGRICULTURE, OTHER
557521	PRECISION PRODUCTION WORK EXPERIENCE 2		011421	AGRICULTURAL PRODUCTS, COOPERATIVE
558011	GENERAL CONSTRUCTION TRADES 1		010000	EDUCATION
558021	GENERAL CONSTRUCTION TRADES 2		019900	AGRIBUSINESS AND AGRICULTURAL
558031	GENERAL CONSTRUCTION TRADES 3		020100	PRODUCTION, OTHER
558111	BRICKMASONRY, STONEMASONRY, AND TILE		020100	AGRICULTURAL SCIENCES, OTHER GENERAL
550101	SETTING 1		020111	AGRICULTURAL SCIENCES, GENERAL
558121	BRICKMASONRY, STONEMASONRY, AND TILE		020121	AGRICULTURAL OCCUPATIONS 1
550211	SETTING 2		020122	AGRICULTURAL OCCUPATIONS 2
558211	CARPENTRY 1		020123	AGRICULTURAL OCCUPATIONS 3
558221	CARPENTRY 2		020124	AGRICULTURAL OCCUPATIONS 4
558311	PLUMBING 1		020200	ANIMAL SCIENCES, OTHER
558321	PLUMBING 2		020211	ANIMAL SCIENCES 1
558511	CONSTRUCTION TRADES WORK EXPERIENCE 1		020212	ANIMAL SCIENCES 2
558521	CONSTRUCTION TRADES WORK EXPERIENCE 2		020221	LIVESTOCK 9
559011	AUTO SERVICE 1		020222	LIVESTOCK 10
559021	AUTO SERVICE 2		020231	POULTRY DAIRY PRODUCTION
559111	AUTO SERVICE, WORK EXPERIENCE 1		020241	DAIRY PRODUCTION
559121	AUTO SERVICE, WORK EXPERIENCE 2		020251	NUTRITION AND FEEDS
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STUB1010 - A	griculture / Renewable Resources		020262	HORSESHOEING/FARRIER TRAINING
			020271	SMALL ANIMAL PRODUCTION 1
010100			020272	SMALL ANIMAL PRODUCTION 2
010100	AGRICULTURAL BUSINESS AND MANAGEMENT,		020281 020300	FISH PRODUCTION
010111	OTHER			FOOD SCIENCES, OTHER
010111	AGRIBUSINESS, INTRODUCTION		020400	PLANT SCIENCES, OTHER
010121	AGRICULTURAL BUSINESS OPERATION		020411	AGRONOMY
010131	FARM AND RANCH MANAGEMENT		020421	ORNAMENTAL HORTICULTURE 1
010141	STATE AND COMMUNITY AGRICULTURE		020422	ORNAMENTAL HORTICULTURE 2
010161	AGRICULTURAL MICROPROCESSING		020423	ORNAMENTAL HORTICULTURE 3
010171	AGRICULTURE COOPERATIVES		020500	SOIL SCIENCES, OTHER
010172	AGRICULTURAL COOPERATIVE EDUCATION 2		020511 020521	SOIL SCIENCES, GENERAL
010181	AGRICULTURE, INDEPENDENT STUDY		020521 029900	FERTILIZERS AND CHEMICALS
010182	SOEP - SUPERVISED OCCUPATIONAL EXPERIENCE			AGRICULTURAL SCIENCES, OTHER
	PROGRAM		030100	RENEWABLE NATURAL RESOURCES, OTHER
I			L	GENERAL

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030200	CONSERVATION AND REGULATION, OTHER	
030211	CONSERVATION AND REGULATION	
030212	ENVIRONMENTAL MANAGEMENT 1	
030213	ENVIRONMENTAL MANAGEMENT 2	
030221	ENVIRONMENTAL MANAGEMENT - COOPERATIVE	
	EDUCATION	
030300	FISHING AND FISHERIES, OTHER	
030311	WATERMAN OCCUPATIONS	
030400	FORESTRY PRODUCTION AND PROCESSING, OTHER	
030500	FORESTRY AND RELATED SCIENCES, OTHER	
030511	FORESTRY SCIENCE 1	
030512	FORESTRY SCIENCE 2	
030521	FORESTRY OCCUPATIONS - WORK EXPERIENCE	
030600	WILDLIFE MANAGEMENT, OTHER	
030611	WILDLIFE MANAGEMENT	
030621	RURAL RECREATION	
030711	MARINE MANAGEMENT/OCEANOGRAPHY 1	
030712	MARINE MANAGEMENT/OCEANOGRAPHY 2	
039900	RENEWABLE NATURAL RESOURCES, OTHER	
170571	VETERINARY SCIENCE	
310100	PARKS AND RECREATION, OTHER GENERAL	
310300	PARKS AND RECREATION MANAGEMENT, OTHER	
310400	WATER RESOURCES, OTHER	
319900	PARKS AND RECREATION, OTHER	
551011	GENERAL AGRICULTURE 1	
551021	GENERAL AGRICULTURE 2	
551031	GENERAL AGRICULTURE 3	
551111	ANIMAL CARE 1	
551121	ANIMAL CARE 2	
551211	PLANT CARE 1	
551221	PLANT CARE 2	
551311	AGRICULTURAL MECHANICS 1	
551321	AGRICULTURAL MECHANICS 2	
551511	AGRICULTURAL WORK EXPERIENCE	
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STUB1020 - Business

060100	BUSINESS AND MANAGEMENT, OTHER GENERAL
060111	BUSINESS INTRODUCTION
060121	BUSINESS LAW
060131	BUSINESS, INDEPENDENT STUDY
060141	BUSINESS EDUCATION, COOPERATIVE
060151	IB BUSINESS AND MANAGEMENT
060200	ACCOUNTING, OTHER
060211	ACCOUNTING/BUSINESS MANAGEMENT CAREERS -
	INTEGRATED CURRICULUM
060300	BANKING AND FINANCE, OTHER
060311	FINANCIAL CAREERS
060321	REAL ESTATE FINANCE
060331	CONSUMER LENDING
060400	BUSINESS ADMINISTRATION AND MANAGEMENT,
	OTHER
060411	BUSINESS ORGANIZATION AND MANAGEMENT
060500	BUSINESS ECONOMICS, OTHER
060600	HUMAN RESOURCES DEVELOPMENT, OTHER
060711	HOTEL AND MOTEL MANAGEMENT
060712	HOTEL AND MOTEL TRAINING
060900	INTERNATIONAL BUSINESS MANAGEMENT, OTHER
061000	INVESTMENTS AND SECURITIES, OTHER
061011	INVESTMENTS AND TAXATION
061100	LABOR INDUSTRIAL RELATIONS, OTHER
061200	MANAGEMENT INFORMATION SYSTEMS, OTHER
061300	MANAGEMENT SCIENCE, OTHER
061500	ORGANIZATIONAL BEHAVIOR, OTHER
061600	PERSONNEL MANAGEMENT, OTHER
061800	SMALL BUSINESS MANAGEMENT AND
	OWNERSHIP, OTHER
061811	SMALL BUSINESS MANAGEMENT
061900	TAXATION, OTHER
062000	TRADE AND INDUSTRIAL SUPERVISION AND
	MANAGEMENT, OTHER
069900	BUSINESS AND MANAGEMENT, OTHER

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070100	ACCOUNTING, BOOKKEEPING, AND RELATED	
	PROGRAMS, OTHER	
070111	BOOKKEEPING 1	
070112	BOOKKEEPING 2	
070121 070122	ACCOUNTING 1 ACCOUNTING 2	
070122	ACCOUNTING, COLLEGE	
070141	BOOKKEEPING AND ACCOUNTING 1	
070142	BOOKKEEPING AND ACCOUNTING 2	
070151	RECORDKEEPING 1	
070152	RECORDKEEPING 2 OFFICE MACHINES	
070161 070162	OFFICE MACHINES OFFICE MACHINES, VOCATIONAL	
070200	BANKING AND RELATED FINANCIAL PROGRAMS,	
	OTHER	
070201	BANKING AND FINANCIAL CAREERS	
070211	BANK TELLER	
070221 070231	FINANCIAL MATHEMATICS BANK PROOF OPERATOR	
070231 070241	BANK DATA ENTRY OCCUPATIONS	
070251	BANKING AND FINANCIAL CAREERS -	
	COOPERATIVE EDUCATION	
070300	BUSINESS DATA PROCESSING AND RELATED	
070211	PROGRAMS, OTHER	
070311 070321	COMPUTERS IN BUSINESS BUSINESS DATA PROCESSING 1	
070322	BUSINESS DATA PROCESSING 2	
070331	BUSINESS COMPUTER PROGRAMMING 1	
070332	BUSINESS COMPUTER PROGRAMMING 2	
070341	KEY PUNCH OPERATOR	
070351 070352	DATA ENTRY OPERATOR 1 DATA ENTRY OPERATOR 2	
070352	KEYBOARDING	
070371	PERIPHERAL COMPUTER OPERATOR	
070400	OFFICE SUPERVISION AND MANAGEMENT, OTHER	
070413	BUSINESS ENGLISH 3	
070414 070500	BUSINESS ENGLISH 4 PERSONNEL AND TRAINING PROGRAMS, OTHER	
070600	SECRETARIAL AND RELATED PROGRAMS, OTHER	
070611	SHORTHAND 1	
070612	SHORTHAND 2	
070621	TRANSCRIPTION	
070631 070632	SECRETARIAL ADMINISTRATION 1 SECRETARIAL ADMINISTRATION 2	
070641	WORD PROCESSING 1	
070642	WORD PROCESSING 2	
070643	WORD PROCESSING 3	
070651	REPROGRAPHICS	
070661	LEGAL OFFICE PROCEDURES COURT REPORTER	
070662 070671	MEDICAL OFFICE PROCEDURES	
070681	LEGAL/MEDICAL OFFICE PROCEDURES	
070700	TYPING, GENERAL OFFICE, AND RELATED	
070710	PROGRAMS, OTHER	
070712 070713	TYPEWRITING 2 TYPEWRITING 3	
070731	OFFICE PROCEDURES 1	
070732	OFFICE PROCEDURES 2	
070733	SIMULATED OFFICE	
070741	OFFICE EDUCATION 1, COOPERATIVE	
070742 079900	OFFICE EDUCATION 2, COOPERATIVE BUSINESS AND OFFICE, OTHER	
080782	TELEPHONE DIRECTORY ASSISTANT	
170541	MEDICAL RECORDS SECRETARY	
200391	CLOTHING PRODUCTION MANAGEMENT	
250100	LIBRARY AND ARCHIVAL SCIENCES, OTHER	
250111	GENERAL LIBRARY SCIENCE	
250200	ARCHIVAL SCIENCE, OTHER	
250300	LIBRARY ASSISTING, OTHER	
250311	LIBRARY ASSISTANT	
250400	LIBRARY SCIENCE, OTHER	
250500 259900	MUSEOLOGY, OTHER LIBRARY AND ARCHIVAL SCIENCES, OTHER	
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081210 VEINCEES AND LETROLEOM MARKETING, OTHER 081211 AUTO PARTS MERCHANDISING		

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CSSC	TITLE
CODE	
081221	AUTOMOTIVE PROFESSIONAL TRAINING
089900	MARKETING AND DISTRIBUTION, OTHER
090200	ADVERTISING, OTHER
090211	ADVERTISING
0)0211	
STUB1040 - Heal	lth
170100	DENTAL SERVICES, OTHER
170111	DENTAL ASSISTANT 1
170112	DENTAL ASSISTANT 2
170121	DENTAL ASSISTANT, COOPERATIVE
170131	DENTAL TECHNOLOGY 1
170132	DENTAL TECHNOLOGY 2
170200	DIAGNOSTIC AND TREATMENT SERVICES, OTHER
170211 170221	FIRST AID EKG TECHNICIAN
170300	MEDICAL LABORATORY TECHNOLOGIES, OTHER
170300	LABORATORY PROGRAM 1
170312	LABORATORY PROGRAM 2
170400	MENTAL HEALTH/HUMAN SERVICES, OTHER
170411	HOME HEALTH AIDE
170421	COMMUNITY HEALTH
170431	MENTAL HEALTH WORKER
170500	MISCELLANEOUS ALLIED HEALTH SERVICES,
	OTHER
170511	HEALTH OCCUPATIONS 1
170521	HEALTH OCCUPATIONS 2
170522	CENTRAL SERVICE TECHNICIAN
170531	MEDICAL TERMINOLOGY
170551	MEDICAL ASSISTING
170581 170591	CHEMISTRY FOR HEALTH SCIENCE HEALTH OCCUPATIONS, INDEPENDENT STUDY
170592	HEALTH OCCUPATIONS, INDEPENDENT STOD T HEALTH OCCUPATIONS - COOPERATIVE
170372	EDUCATION 1
170593	HEALTH OCCUPATIONS - COOPERATIVE
	EDUCATION 2
170600	NURSING-RELATED SERVICES, OTHER
170611	STUDENT ASSESSMENT OF CHILD HEALTH
170621	NURSING, PRACTICAL
170631 170641	NURSE'S AIDE AND ORDERLY
170700	NURSE'S AIDE, COOPERATIVE OPHTHALMIC SERVICES, OTHER
170711	OPTICAL SERVICES ASSISTANT
170800	REHABILITATION SERVICES, OTHER
179900	ALLIED HEALTH, OTHER
180100	AUDIOLOGY AND SPEECH PATHOLOGY, OTHER
180200	BASIC CLINICAL HEALTH SCIENCES, OTHER
180300	CHIROPRACTIC, OTHER
180400	DENTISTRY, OTHER
180500	EMERGENCY/DISASTER SCIENCE, OTHER
180600	EPIDEMIOLOGY, OTHER
180700	HEALTH SCIENCES ADMINISTRATION, OTHER HEMATOLOGY, OTHER
180800 180900	MEDICAL LABORATORY, OTHER
181000	MEDICAL LABORATORT, OTHER MEDICINE, OTHER
181100	NURSING, OTHER
181200	OPTOMETRY, OTHER
181300	OSTEOPATHIC MEDICINE, OTHER
181400	PHARMACY, OTHER
181411	PHARMACY TECHNICIAN
181500	PODIATRY, OTHER
181600	POPULATION AND FAMILY PLANNING, OTHER
181700	PRE-DENTISTRY, OTHER
181800	PRE-MEDICINE, OTHER
181801	MEDICAL ETHICS
181900 182000	PRE-PHARMACY, OTHER PRE-VETERINARY, OTHER
182000	PROSECTORIAL SCIENCE, OTHER
182200	PUBLIC HEALTH LABORATORY SCIENCE, OTHER
182300	TOXICOLOGY (CLINICAL), OTHER
182400	VETERINARY MEDICINE, OTHER
182501	BIO-MEDICAL TECHNOLOGY, GENERAL

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CSSC	тіті б
CODE	TITLE
189900	HEALTH SCIENCES, OTHER
553011	GENERAL HEALTH OCCUPATIONS 1
553021	GENERAL HEALTH OCCUPATIONS 2
553031	GENERAL HEALTH OCCUPATIONS 3
553211	HEALTH OCCUPATIONS WORK EXPERIENCE 1
553221	HEALTH OCCUPATIONS WORK EXPERIENCE 2
STUB1050 - Oc	ecupational Home Economics
040500	INTERIOR DESIGN, OTHER
040511	INTERIOR DESIGN
120100	DRY CLEANING AND LAUNDERING SERVICES, OTHER
120111	DRY CLEANING 1
120112	DRY CLEANING 2
120300	FUNERAL SERVICES, OTHER
120400	PERSONAL SERVICES, OTHER
120411	COSMETOLOGY
120412	COSMETOLOGY 2
120413	COSMETOLOGY 3
120414	COSMETOLOGY - COOPERATIVE EDUCATION 2, PART 1
120415	COSMETOLOGY - COOPERATIVE EDUCATION 2,
120/21	PART 2
120421	BARBERING 1
120422	BARBERING 2
120423	BARBERING 3 PERSONAL SERVICES OCCUPATIONS
120431 120511	GENERAL SERVICES OCCUPATIONS
120512	GENERAL SERVICES OCCUPATIONS 1 GENERAL SERVICES OCCUPATIONS 2
120512	GENERAL SERVICES OCCUPATIONS 2 GENERAL SERVICES OCCUPATIONS 3
120514	GENERAL SERVICES OCCUPATIONS 4
120521	BUILDING AND GROUNDS MAINTENANCE
120522	OCCUPATIONS 1 BUILDING AND GROUNDS MAINTENANCE
120522	OCCUPATIONS 2
120523	BUILDING AND GROUNDS MAINTENANCE OCCUPATIONS 3
129900	CONSUMER, PERSONAL, AND MISCELLANEOUS SERVICES, OTHER
200126	CURRENT ISSUES IN CHILD DEVELOPMENT
200120	HOME ECONOMICS OCCUPATIONS 1,
200152	EXPLORATORY HOME ECONOMICS OCCUPATIONS 2,
200105	EXPLORATORY
200193	HOME ECONOMICS - COOPERATIVE EDUCATION 1
200194	HOME ECONOMICS - COOPERATIVE EDUCATION 2
200200	CHILD CARE AND GUIDANCE MANAGEMENT AND SERVICES, OTHER
200211	CHILD CARE SERVICES
200221	CHILD CARE AIDE
200231	CHILD CARE MANAGEMENT
200241	FOSTER CARE AND FAMILY CARE
200251	TEACHER AIDE/ELEMENTARY
200252	TEACHER AIDE/SECONDARY
200261	CHILD CARE - COOPERATIVE EDUCATION 1
200262	CHILD CARE - COOPERATIVE EDUCATION 2
200300	CLOTHING, APPAREL, AND TEXTILES MANAGEMENT, PRODUCTION, AND SERVICES,
200211	OTHER CLOTHING OCCUPATIONS 1
200311	CLOTHING OCCUPATIONS 1
200312 200313	CLOTHING OCCUPATIONS 2 CLOTHING OCCUPATIONS 3
200313	CLOTHING OCCUPATIONS 5 CLOTHING OCCUPATIONS - COOPERATIVE
200317	EDUCATION 1
200315	CLOTHING OCCUPATIONS - COOPERATIVE
200321	EDUCATION 2 CLOTHING MAINTENANCE AIDE
200321	COMMERCIAL GARMENT AND APPAREL
	CONSTRUCTION
200341	CUSTOM APPAREL CONSTRUCTION
200351	CUSTOM TAILORING AND ALTERATION

CSSC	
CODE	TITLE
200361	WEDDING AND SPECIALTY CONSULTING
200371	FASHION AND FABRIC COORDINATION
200381	TEXTILES TESTING
200400	FOOD PRODUCTION, MANAGEMENT AND
200411	SERVICES, OTHER
200411 200412	FOOD SERVICE TRAINING FOOD SERVICE TRAINING 2
200412	FOOD SERVICE TRAINING 2 FOOD SERVICES/RESTAURANT MANAGEMENT
200421	FOOD SERVICE COOPERATIVE TRAINING
200431	BAKING
200441	CHEF
200451	CATERING
200461	DIETETIC AIDE
200471	FOOD TESTING
200481	SCHOOL FOOD SERVICE HOME FURNISHINGS AND EQUIPMENT
200500	MANAGEMENT, PRODUCTION, AND SERVICES,
	OTHER
200511	HOUSING AND INTERIOR DESIGN 1
200512	HOUSING AND INTERIOR DESIGN 2
200513	INTERIOR DESIGN OCCUPATIONS
200521	FLORAL DESIGN
200531	HOME DECORATING
200541	HOME FURNISHINGS AIDE
200551	CUSTOM DRAPERY AND WINDOW TREATMENT
2005(1	DESIGN
200561 200571	CUSTOM SLIPCOVERING AND UPHOLSTERING HOME SERVICE ASSISTING 1
200571 200572	HOME SERVICE ASSISTING 1 HOME SERVICE ASSISTING 2
200572	HOME SERVICE ASSISTANCE 2 HOME SERVICE ASST - COOPERATIVE EDUCATION
	1
200574	HOME SERVICE ASST - COOPERATIVE EDUCATION
	2
200600	INSTITUTIONAL, HOME MANAGEMENT, AND
200711	SUPPORTING SERVICES, OTHER
200611	CUSTODIAL SERVICES
200621 200631	EXECUTIVE HOUSEKEEPING HOMEMAKER'S AIDE
200641	COMPANION TO THE AGED
200642	GERIATRICS 2
200643	GERIATRICS - COOPERATIVE EDUCATION 1
200644	GERIATRICS - COOPERATIVE EDUCATION 2
200651	CONSUMER AIDE
200661	THERAPEUTIC RECREATION AIDE
200671	INSTITUTIONAL, HOME MANAGEMENT SUPPORT
209900	SERVICES - COOPERATIVE EDUCATION VOCATIONAL HOME ECONOMICS, OTHER
556111	COSMETOLOGY/BARBER 1
556121	COSMETOLOGY/BARBER 2
556211	CUSTODIAL AND HOUSEKEEPING SERVICES 1
556221	CUSTODIAL AND HOUSEKEEPING SERVICES 2
556311	FOOD SERVICES 1
556321	FOOD SERVICES 2
556411	MISCELLANEOUS SERVICES 1
556421 556611	MISCELLANEOUS SERVICES 2 SERVICE OCCUPATIONS WORK EXPERIENCE 1
556621	SERVICE OCCUPATIONS WORK EXPERIENCE 1 SERVICE OCCUPATIONS WORK EXPERIENCE 2
000021	
STUB1060 - Tra	ade and Industry
040100	ARCHITECTURE AND ENVIRONMENTAL DESIGN,
01010	OTHER GENERAL
040200	ARCHITECTURE, OTHER
040211	ARCHITECTURE, INTRODUCTION
040212	ARCHITECTURE, ADVANCED
040221	ARCHITECTURAL THEORY
040300	CITY, COMMUNITY, AND REGIONAL PLANNING,
040400	OTHER
040400	ENVIRONMENTAL DESIGN, OTHER
040600 040700	LANDSCAPE ARCHITECTURE, OTHER URBAN DESIGN, OTHER
040700	UNDAN DESION, UTHER

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CSSC	TITLE	
CODE		
049900	ARCHITECTURE AND ENVIRONMENTAL DESIGN,	
100121	OTHER DUGTO CD A DUW CONDUCTO CLAR	
100131 100132	PHOTOGRAPHY, COMMERCIAL PHOTOGRAPHY, ADVANCED COMMERCIAL	
120531	INDUSTRIAL MAINTENANCE/MECHANICS 1	
120532	INDUSTRIAL MAINTENANCE/MECHANICS 1	
150431	COMPUTER-ASSISTED DESIGN/DRAFTING (CAD)	
210110	INDUSTRIAL OCCUPATIONS 2	
210111	INDUSTRIAL COOPERATIVE WORK EXPERIENCE	
210112	INDUSTRIAL COOPERATIVE WORK EXPERIENCE, ADVANCED	
210113	ELECTRICITY 1	
210114	ELECTRICITY 2	
210115	ELECTRONICS 1	
210116	ELECTRONICS 2	
210117 210118	ELECTRONICS 3 ELECTRONICS 4	
210118	ELECTRICITY AND ELECTRONICS, ADVANCED	
210121	MACHINE SHOP 1	
210122	MACHINE SHOP 2	
210123	MACHINE SHOP 3	
210124	MACHINE SHOP 4 INDUSTRIAL EDUCATION MANAGEMENT TRAINEE	
210125 210126	INDUSTRIAL EDUCATION MANAGEMENT TRAINEE INDUSTRIAL ARTS RESEARCH	
210120	ELECTRICITY - COOPERATIVE EDUCATION 1	
210130	ELECTRICITY - COOPERATIVE EDUCATION 2	
210140	ELECTRONICS - COOPERATIVE EDUCATION 1	
210141	ELECTRONICS - COOPERATIVE EDUCATION 2	
210150	ELECTRICITY/ELECTRONICS - COOPERATIVE	
210151	EDUCATION 1 ELECTRICITY/ELECTRONICS - COOPERATIVE	
460100	EDUCATION 2 BRICKMASONRY, STONEMASONRY, AND TILE SETTING, OTHER	
460111	MASONRY 1	
460112	MASONRY 2	
460113	MASONRY 3	
460121	TILE SETTING AND PLASTERING	
460131	CONCRETE TECHNICIAN CARPENTRY, OTHER	
460200 460211	CARPENTRY 1	
460212	CARPENTRY 2	
460213	CARPENTRY 3	
460300	ELECTRICAL AND POWER TRANSMISSION	
460311	INSTALLATION, OTHER HOUSEWIRING 1	
460312	HOUSEWIKING 2	
460321	ELECTRIC POWER AND COMMUNICATIONS	
1	LINEWORKER	
460400	MISCELLANEOUS CONSTRUCTION TRADES, OTHER	
460411 460412	BUILDING CONSTRUCTION 1 BUILDING CONSTRUCTION 2	
460412 460413	BUILDING CONSTRUCTION 2 BUILDING CONSTRUCTION 3	
460413	PAINTING AND DECORATING	
460422	FLOORING INSTALLATION	
460431	BUILDING MAINTENANCE	
460432	BUILDING MAINTENANCE 2	
460441	HOME MAINTENANCE AND REPAIR	
460451	BUILDING CONSTRUCTION - COOPERATIVE EDUCATION 1	
460452	BUILDING CONSTRUCTION - COOPERATIVE EDUCATION 2	
460500	PLUMBING, PIPEFITTING, AND STEAMFITTING, OTHER	
460511	PLUMBING 1	
460512	PLUMBING 2	
469900	CONSTRUCTION TRADES, OTHER	
470100	ELECTRICAL AND ELECTRONICS EQUIPMENT REPAIR, OTHER	
470111	SMALL APPLIANCE REPAIR	
470121 470122	RADIO AND TV REPAIR 1 RADIO AND TV REPAIR 2	
470122	RADIO AND TV REPAIR 2 RADIO AND TV REPAIR 3	
470131	APPLIANCE REPAIR 1	
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CODE	TITLE
470132	APPLIANCE REPAIR 2
470141	VENDING MACHINE REPAIR
470151	BUSINESS MACHINE REPAIR
470161	INDUSTRIAL ELECTRICITY
470171	INDUSTRIAL ELECTRONICS
470181	FOOD PROCESSING MACHINE MAINTENANCE
470200	TECHNICIAN/REPAIR HEATING, AIR CONDITIONING, AND
470200	REFRIGERATION MECHANICS, OTHER
470211	AIR CONDITIONING, REFRIGERATION, AND
.,	HEATING
470212	AIR CONDITIONING, REFRIGERATION, AND
	HEATING, ADVANCED
470213	AIR CONDITIONING, REFRIGERATION, AND
	HEATING 3
470300	INDUSTRIAL EQUIPMENT MAINTENANCE AND
470211	REPAIR, OTHER INDUSTRIAL MECHANICS 1
470311 470312	INDUSTRIAL MECHANICS I INDUSTRIAL MECHANICS 2
470321	DIESEL MECHANICS
470331	INDUSTRIAL MAINTENANCE MECHANICS 1
470332	INDUSTRIAL MAINTENANCE MECHANICS 2
470341	PETROLEUM DRILLING EQUIPMENT OPERATION
	AND MAINTENANCE 1
470342	PETROLEUM DRILLING EQUIPMENT OPERATION
	AND MAINTENANCE 2
470343	PETROLEUM DRILLING EQUIPMENT OPERATION
470400	AND MAINTENANCE 3
470400	MISCELLANEOUS MECHANICS AND REPAIRERS, OTHER
470411	MUSICAL INSTRUMENT REPAIR
470421	INSTRUMENT MAINTENANCE AND REPAIR
470431	SHOE REPAIR AND ORTHOPEDICS 1
470432	SHOE REPAIR AND ORTHOPEDICS 2
470433	WATCH AND CLOCK REPAIR
470434	BICYCLE REPAIR
470500	STATIONARY ENERGY SOURCES, OTHER
470511	POWER MECHANICS 1
470512	POWER MECHANICS 2 POWER MECHANICS 3
470513 470514	POWER MECHANICS 5 POWER MECHANICS 4
470521	HYDRAULICS AND PNEUMATICS
470600	VEHICLE AND MOBILE EQUIPMENT MECHANICS
	AND REPAIRERS, OTHER
470611	SMALL ENGINE REPAIR 1
470612	SMALL ENGINE REPAIR 2
470621	AUTO MECHANICS 1
470622	AUTO MECHANICS 2
470623	AUTO MECHANICS 3 AUTO MECHANICS - COOPERATIVE EDUCATION 1
470624 470625	AUTO MECHANICS - COOPERATIVE EDUCATION 1 AUTO MECHANICS - COOPERATIVE EDUCATION 2
470623	AUTO BODY 1
470632	AUTO BODY 2
470633	AUTO BODY 3
470641	AUTO SERVICE 1
470642	AUTO SERVICE 2
470651	CONSUMER AUTO
470661	AIRFRAMES 1
470662 470671	AIRFRAMES 2 AVIATION POWERPLANT 1
470672	AVIATION POWERPLANT 1 AVIATION POWERPLANT 2
470673	AVIATION POWERPLANT 3
470674	AVIATION POWERPLANT 4
470681	AVIATION QUALITY CONTROL 1
470682	AVIATION QUALITY CONTROL 2
470691	AIRCRAFT SHEETMETAL 1
470692	AIRCRAFT SHEETMETAL 2
479900	MECHANICS AND REPAIRERS, OTHER
480100 480111	DRAFTING, OTHER MECHANICAL DRAWING 1
480111 480112	MECHANICAL DRAWING 1 MECHANICAL DRAWING 2
480112	MECHANICAL DRAWING 2 MECHANICAL DRAWING 3
480114	MECHANICAL DRAWING 4
480121	ARCHITECTURAL DRAWING 1
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CSSC	TITLE	CSS
CODE	IIIE	COI
480122	ARCHITECTURAL DRAWING 2	490131
480123 480124	ARCHITECTURAL DRAWING 3 ARCHITECTURAL DRAWING 4	490141 490142
480124 480131	ENGINEERING DRAWING 1	490142
480132	ENGINEERING DRAWING 2	490211
480141	BLUEPRINT READING	
480151	DRAFTING 1, COOPERATIVE	490212
480152 480200	DRAFTING 2, COOPERATIVE GRAPHIC AND PRINTING COMMUNICATIONS,	490213 490214
100200	OTHER	490300
480211	COMMERCIAL ART 1	490311
480212	COMMERCIAL ART 2	490312
480213 480214	COMMERCIAL ART, COOPERATIVE COMMERCIAL ART 3	490321 490331
480221	GRAPHIC ARTS 1	490341
480222	GRAPHIC ARTS 2	490411
480223	AVIATION TECHNOLOGY 1	490412
480224 480231	AVIATION TECHNOLOGY 2 AVIATION TECHNOLOGY 3	490421
480231	AVIATION TECHNOLOGY 4	499900
480233	AIR TRAVEL SERVICE OCCUPATIONS	500400
480241	AIRCRAFT PARTS MANAGEMENT 1	500411
480251 480261	AIRCRAFT PARTS MANAGEMENT 2 VEHICLE AND EQUIPMENT OPERATION, OTHER	500800 500811
480281	FORKLIFT OPERATOR	557111
480282	TRACTOR-TRAILER TRUCK DRIVING	557211
480283	HEAVY VEHICLE OPERATION/EARTH MOVING	557221
480200	EQUIPMENT	557311
480300 480311	BUS DRIVER/CHAUFFEUR WATER TRANSPORTATION, OTHER	557321 557511
480312	MARINE MECHANICS, BASIC	557521
480321	MARINE MECHANICS, ADVANCED	558011
480322	BOAT BUILDING	558021
480331 480400	NAVIGATION AQUATIC OCCUPATIONS	558031
480411	INTRODUCTION TO TRANSPORTATION INDUSTRY	000001
480412	TRANSPORTATION TECHNOLOGY 2	558111
480500	TRANSPORTATION/TRAFFIC TECHNICIAN	558121
480511	TRANSPORTATION AND MATERIAL MOVING, OTHER	558211 558221
480512	DESIGN, OTHER	558311
480513	GRAPHIC DESIGN	558321
480514	GRAPHIC ARTS TECHNOLOGY, OTHER	558511
480521 480522	COMPUTER GRAPHICS DESIGN GRAPHIC AND PRINTING COMMUNICATIONS 1	558521 559011
480523	LEATHERWORK AND UPHOLSTERY 1	559021
480524	LEATHERWORK AND UPHOLSTERY 2	559111
480531	MEATCUTTING 1	559121
480532 480541	MEATCUTTING 2 PRECISION PRODUCTION WORK EXPERIENCE 1	STUB10
480551	PRECISION PRODUCTION WORK EXPERIENCE 2	510010
480552	GENERAL CONSTRUCTION TRADES 1	
480600	GENERAL CONSTRUCTION TRADES 2	090600
480611 480612	GENERAL CONSTRUCTION TRADES 3 BRICKMASONRY, STONEMASONRY, AND TILE	090611 090612
480012	SETTING 1	090612
480621	BRICKMASONRY, STONEMASONRY, AND TILE	090711
100500	SETTING 2	090831
480700 480711	CARPENTRY 1 CARPENTRY 2	100100
480712	PLUMBING 1	100111 100121
480713	PLUMBING 2	100121
480714	CONSTRUCTION TRADES WORK EXPERIENCE 1	100142
480721 480731	CONSTRUCTION TRADES WORK EXPERIENCE 2 AUTO SERVICE 1	100143
480731 480732	AUTO SERVICE I AUTO SERVICE 2	100151 100152
489900	AUTO SERVICE 2 AUTO SERVICE, WORK EXPERIENCE 1	100152
490100	AUTO SERVICE, WORK EXPERIENCE 2	100171
490111	AVIATION TECHNOLOGY 1	100172
490112 490121	AVIATION TECHNOLOGY 2 AVIATION TECHNOLOGY 3	100173 100174
490122	AVIATION TECHNOLOGY 4	100174
490123	AIR TRAVEL SERVICE OCCUPATIONS	100191
490124	AIRCRAFT PARTS MANAGEMENT 1	

CSSC	
CODE	TITLE
490131	AIRCRAFT PARTS MANAGEMENT 2
490141	VEHICLE AND EQUIPMENT OPERATION, OTHER
490142	FORKLIFT OPERATOR
490200	TRACTOR-TRAILER TRUCK DRIVING
490211	HEAVY VEHICLE OPERATION/EARTH MOVING
	EQUIPMENT
490212	BUS DRIVER/CHAUFFEUR
490213	WATER TRANSPORTATION, OTHER
490214	MARINE MECHANICS, BASIC
490300	MARINE MECHANICS, ADVANCED
490311	BOAT BUILDING NAVIGATION
490312 490321	AQUATIC OCCUPATIONS
490321	INTRODUCTION TO TRANSPORTATION INDUSTRY
490341	TRANSPORTATION TECHNOLOGY 2
490411	TRANSPORTATION/TRAFFIC TECHNICIAN
490412	TRANSPORTATION AND MATERIAL MOVING,
	OTHER
490421	DESIGN, OTHER
499900	GRAPHIC DESIGN
500400	GRAPHIC ARTS TECHNOLOGY, OTHER
500411	COMPUTER GRAPHICS DESIGN
500800	GRAPHIC AND PRINTING COMMUNICATIONS 1
500811	LEATHERWORK AND UPHOLSTERY 1
557111	LEATHERWORK AND UPHOLSTERY 2
557211 557221	MEATCUTTING 1 MEATCUTTING 2
557311	PRECISION PRODUCTION WORK EXPERIENCE 1
557321	PRECISION PRODUCTION WORK EXPERIENCE 2
557511	GENERAL CONSTRUCTION TRADES 1
557521	GENERAL CONSTRUCTION TRADES 2
558011	GENERAL CONSTRUCTION TRADES 3
558021	BRICKMASONRY, STONEMASONRY, AND TILE
	SETTING 1
558031	BRICKMASONRY, STONEMASONRY, AND TILE
	SETTING 2
558111	CARPENTRY 1
558121	CARPENTRY 2
558211 558221	PLUMBING 1 PLUMBING 2
558311	CONSTRUCTION TRADES WORK EXPERIENCE 1
558321	CONSTRUCTION TRADES WORK EXPERIENCE 2
558511	AUTO SERVICE 1
558521	AUTO SERVICE 2
559011	AUTO SERVICE, WORK EXPERIENCE 1
559021	AUTO SERVICE, WORK EXPERIENCE 2
559111	AVIATION TECHNOLOGY 1
559121	AVIATION TECHNOLOGY 2
STUD1070 T	echnical and Communications
STUBI0/0 - 16	echnical and Communications
090600	RADIO/TELEVISION NEWS BROADCAST, OTHER
090611	BROADCAST JOURNALISM
090612	CAREERS IN RADIO/TELEVISION BROADCASTING
090700	RADIO/TELEVISION, OTHER GENERAL
090711	BROADCASTING, INTRODUCTION
090831	CRYPTOGRAPHY
100100	CTIMIMUTING ATTON THEOTOLOGIES OTHER

COMMUNICATION TECHNOLOGIES, OTHER

COMMUNICATIONS MEDIA PRODUCTION

WORLD OF COMMUNICATIONS

BROADCAST MANAGEMENT 1

**BROADCAST MANAGEMENT 2** 

BROADCASTING PRACTICUM

**TELEVISION PRODUCTION 1** 

**TELEVISION PRODUCTION 2** 

**TELEVISION PRODUCTION 3** 

**TELEVISION PRODUCTION 4** 

RADIO PRODUCTION

CABLE TELEVISION

FILM MAKING AND PRODUCTION 1

FILM MAKING AND PRODUCTION 2

**RADIO/TELEVISION PRODUCTION 1** 

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CSSC	TITLE
CODE	
100192	RADIO/TELEVISION PRODUCTION 2
110100	COMPUTER AND INFORMATION SCIENCES, OTHER
110112	GENERAL
110112	INTRODUCTION TO INTERNET AND THE WORLD WIDE WEB
110131	COMPUTER APPLICATIONS
110132	COMPUTER APPLICATIONS, INDEPENDENT STUDY
110141	COMPUTER SCIENCES 3
110142 110143	IB COMPUTER SCIENCE AP COMPUTER SCIENCE A
110143	AP COMPUTER SCIENCE A AP COMPUTER SCIENCE AB
110151	ARTIFICIAL INTELLIGENCE
110152	MULTIMEDIA COMPUTER APPLICATIONS
110161	DESKTOP COMPUTER APPLICATION SUITES COMPUTER PROGRAMMING, OTHER
110200 110211	COMPUTER PROGRAMMING, OTHER
110212	COMPUTER PROGRAMMING 2
110213	COMPUTER PROGRAMMING 3
110221	FORTRAN, INTRODUCTION
110231 110232	PASCAL, INTRODUCTION ADVANCED PASCAL
110241	BASIC, INTRODUCTION
110242	ADVANCED BASIC
110251	COBOL, INTRODUCTION
110252 110261	ADVANCED COBOL LOGO. INTRODUCTION
110271	RPG PROGRAMMING, INTRODUCTION
110272	C PROGRAMMING
110273	C++ PROGRAMMING
110300 110311	DATA PROCESSING, OTHER DATA PROCESSING, INTRODUCTION
110312	DATA PROCESSING, INTRODUCTION DATA PROCESSING, INTERMEDIATE
110313	DATA PROCESSING, ADVANCED
110321	COMPUTER PROGRAMMING - COOPERATIVE
110601	EDUCATION HTML
110602	JAVA, JAVA SCRIPT
110603	WEB SITE DESIGN, DEVELOPMENT
110604	NETWORK ADMINISTRATION/MANAGEMENT
150100 150111	ARCHITECTURAL TECHNOLOGIES, OTHER STRUCTURAL ENGINEERING TECHNICIAN
150200	CIVIL TECHNOLOGIES, OTHER
150211	SURVEYING
150221	CIVIL ENGINEERING TECHNICIAN
150300	ELECTRICAL AND ELECTRONIC TECHNOLOGIES, OTHER
150311	AUDIO ELECTRONICS
150321	ELECTRICAL TECHNOLOGY
150331	ELECTRONIC TECHNOLOGY 1
150332 150333	ELECTRONIC TECHNOLOGY 2 ELECTRONICS FABRICATION
150341	ELECTRICAL/ELECTRONICS ENGINEERING
	TECHNICIAN
150400	ELECTROMECHANICAL INSTRUMENTATION AND
150411	MAINTENANCE TECHNOLOGIES, OTHER ELECTROMECHANICAL TECHNOLOGY 1
150412	ELECTROMECHANICAL TECHNOLOGY 2
150421	INSTRUMENTATION TECHNOLOGY
150500	ENVIRONMENTAL CONTROL TECHNOLOGIES,
150511	OTHER ENVIRONMENTAL CONTROL TECHNOLOGIES
150600	INDUSTRIAL PRODUCTION TECHNOLOGIES, OTHER
150601	INDUSTRIAL RESEARCH AND DEVELOPMENT
150611	INDUSTRIAL PRODUCTION TECHNOLOGY 1
150612 150621	INDUSTRIAL PRODUCTION TECHNOLOGY 2 CHEMICAL MANUFACTURING TECHNOLOGY
150631	OPTICS TECHNOLOGY
150700	QUALITY CONTROL AND SAFETY TECHNOLOGIES,
150711	OTHER OUALITY CONTROL TECHNOLOGY
150711 150800	QUALITY CONTROL TECHNOLOGY MECHANICAL AND RELATED TECHNOLOGIES,
	OTHER
150811	AUTOMOTIVE DESIGN AND TECHNOLOGY
150821	MECHANICAL ENGINEERING TECHNOLOGY

CSSC	
	TITLE
CODE	MAINIQ AND DETROI FUR ( TEQUE OF COMPA OF THE
150900	MINING AND PETROLEUM TECHNOLOGIES, OTHER
150911 150921	MINING TECHNOLOGY PETROLEUM TECHNOLOGY
151001	PC OPERATING SYSTEMS
159900	ENGINEERING AND ENGINEERING-RELATED
	TECHNOLOGIES, OTHER
170321	CHEMICAL TECHNOLOGY 1
170322	CHEMICAL TECHNOLOGY 2
210127	INTRODUCTION TO TECHNOLOGY
410100 410200	BIOLOGICAL TECHNOLOGIES, OTHER NUCLEAR TECHNOLOGIES, OTHER
410300	PHYSICAL SCIENCE TECHNOLOGIES, OTHER
419900	SCIENCE TECHNOLOGIES, OTHER
470124	TELECOMMUNICATIONS TECHNICIAN
480271	DESKTOP PUBLISHING
STUBI080 - Un	identified Subject
320106	COOPERATIVE EDUCATION 1
320107	COOPERATIVE EDUCATION 2
320120	TEST TAKING, GENERAL (CHANGED TO 320221)
320121	OFF-CAMPUS VO TECH TRAINING - UNSPECIFIED
320131	COORDINATED VOCATIONAL AND ACADEMIC
550001	EDUCATION (CVAE) GENERAL PREVOCATIONAL PREPARATION
550001	GENERAL FREVOCATIONAL FREFARATION
STUB1100 - Ger	neral Skills
070152	REDGONAL RECORD/FERDIC
070153 070613	PERSONAL RECORDKEEPING SPEED WRITING
090441	YEARBOOK PRODUCTION 1
090442	YEARBOOK PRODUCTION 2
090811	SIGN LANGUAGE 1
090812	SIGN LANGUAGE 2
090821	BRAILLE COMMUNICATIONS
230413	HANDWRITING DITERPERSONAL COMMUNICATION
230414 231215	INTERPERSONAL COMMUNICATION SPEED READING
240121	SUMMER ABROAD
240131	INDEPENDENT STUDY
240161	ACADEMIC DECATHALON
320100	BASIC SKILLS, CAREER AND EMPLOYMENT, OTHER
320101	RECORDKEEPING, PERSONAL (CHANGED TO
220111	070153) Speed reading (Chanced to 221215)
320111 320116	SPEED READING (CHANGED TO 231215) SPEED WRITING (CHANGED TO 070613)
320117	STUDY DYNAMICS (CHANGED TO 320211)
320200	BASIC SKILLS, GENERAL, OTHER
320201	RESOURCE ROOM (NON SPECIAL ED)
320211	STUDY DYNAMICS
320221	TEST TAKING
320231 330100	INDIVIDUALIZED ACADEMIC PROGRAM CITIZENSHIP/CIVIC ACTIVITIES, OTHER
330111	STUDENT ASSISTANT
330131	STUDENT GOVERNMENT
330141	TUTORING
330151	COMMUNITY SERVICE
430221	FIRE SAFETY EDUCATION
450604	FILING YOUR INCOME TAXES ACTIVITIES OF DAILY AND FAMILY LIVING
543001 543009	ACTIVITIES OF DAILY AND FAMILY LIVING ACTIVITIES OF DAILY AND FAMILY LIVING, NOT
5-5007	FOR CREDIT
543101	SOCIAL/BEHAVIORAL SKILLS
543109	SOCIAL/BEHAVIORAL SKILLS, NOT FOR CREDIT
543401	FUNCTIONAL TRANSITION SKILLS
543409	FUNCTIONAL TRANSITION SKILLS, NOT FOR
549401	CREDIT HANDICAPPED DEVELOPMENTAL SUPPORT
547401	SERVICES
549409	HANDICAPPED DEVELOPMENTAL SUPPORT
	SERVICES, NOT FOR CREDIT
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CSSC	тіті б
CODE	TITLE
569001	GENERAL TUTORIAL SERVICES
569009	GENERAL TUTORIAL SERVICES, NOT FOR CREDIT
569101	RESOURCE STUDY SKILLS
569109	RESOURCE STUDY SKILLS, NOT FOR CREDIT
569201	SCHOOL AND SOCIAL SURVIVAL SKILLS
569209	SCHOOL AND SOCIAL SURVIVAL SKILLS, NOT FOR
569301	CREDIT RESOURCE SURVIVAL SKILLS
569309	RESOURCE SURVIVAL SKILLS, NOT FOR CREDIT
569401	HANDICAP SPECIFIC SUPPORT SERVICES
569409	HANDICAP SPECIFIC SUPPORT SERVICES, NOT FOR
	CREDIT
CTUD1200 D	
STUB1200 - Per	sonal Health And Physical Education
120200	ENTERTAINMENT SERVICES, OTHER
120211	SPORTS OFFICIATING
170561	SPORTS MEDICINE
300131	OUTDOOR EDUCATION
310111	RECREATION AIDE
310121 310200	SEARCH AND RESCUE OUTDOOR RECREATION, OTHER
330121	PEP SQUAD
340100	HEALTH-RELATED ACTIVITIES, OTHER
340111	PHYSICAL AND HEALTH EDUCATION 7
340112	PHYSICAL AND HEALTH EDUCATION 8
340113	PHYSICAL AND HEALTH EDUCATION 9
340114	PHYSICAL EDUCATION 10
340115 340116	PHYSICAL EDUCATION 11 PHYSICAL EDUCATION 12
340121	ADAPTIVE PHYSICAL EDUCATION
510121	(REGULAR)/(MULTIDISABLED)/(NONREGULAR
	PROGRAM)
340122	PHYSICAL EDUCATION – MEDICALLY EXCUSED
340123	PHYSICAL EDUCATION - MPR 1
340124	PHYSICAL EDUCATION - MPR 2
340129	ADAPTIVE PHYSICAL EDUCATION (REGULAR)/(MULTIDISABLED)/(NONREGULAR
	PROGRAM), NOT FOR CREDIT
340131	HEALTH 7
340132	HEALTH 8
340133	HEALTH 9
340134	HEALTH 10
340135 340136	HEALTH 11 HEALTH 12
340137	STATE REQUIREMENTS
340138	MODERN MEDICAL ISSUES
340141	DRUGS ALCOHOL AND TOBACCO
340151	DRIVER EDUCATION, CLASSROOM
340152	DRIVER EDUCATION, PRACTICE
340161	PHYSICAL EDUCATION LEADERSHIP TRAINING LIFE SAVING
340171 340181	SAFETY
340191	SEX EDUCATION
350100	INTERPERSONAL SKILLS, OTHER
350111	INTERPERSONAL RELATIONSHIPS
350121	BUILDING HUMAN RELATIONSHIPS
350131	PEER COUNSELING
350141 350151	DROPOUT PREVENTION LEADERSHIP
360100	LEADERSHIP LEISURE AND RECREATIONAL ACTIVITIES, OTHER
360111	SPORTS, INDIVIDUAL
360121	SPORTS, TEAM
360131	GYMNASTICS
360141	DRILL TEAM
360151	TRACK AND FIELD
360161 360171	AQUATICS CONDITIONING AND ATHLETICS
360181	MOTORCYCLE OPERATION
360191	RECREATIONAL ACTIVITIES
360192	EXPERIENTIAL OUTDOOR EDUCATION
370100	PERSONAL AWARENESS, OTHER

CCCC	
CSSC	TITLE
CODE	IIILE
370111	PERSONAL DEVELOPMENT TECHNIQUES
370121	COPING WITH PERSONAL PROBLEMS
370131	SELF PERCEPTION
543201	FUNCTIONAL LEISURE AND RECREATIONAL
542200	SKILLS
543209	FUNCTIONAL LEISURE AND RECREATIONAL
542201	SKILLS, NOT FOR CREDIT FUNCTIONAL HEALTH
543301 543309	FUNCTIONAL HEALTH FUNCTIONAL HEALTH, NOT FOR CREDIT
343309	FUNCTIONAL HEALTH, NOT FOR CREDIT
STUB1210 - Phy	roigal Education
510B1210 - Fily	/sical Education
340100	HEALTH-RELATED ACTIVITIES, OTHER
340111	PHYSICAL AND HEALTH EDUCATION 7
340112	PHYSICAL AND HEALTH EDUCATION 8
340113	PHYSICAL AND HEALTH EDUCATION 9
340114	PHYSICAL EDUCATION 10
340115	PHYSICAL EDUCATION 11
340116	PHYSICAL EDUCATION 12
340121	ADAPTIVE PHYSICAL EDUCATION
	(REGULAR)/(MULTIDISABLED)/(NONREGULAR
	PROGRAM)
340122	PHYSICAL EDUCATION - MEDICALLY EXCUSED
340123	PHYSICAL EDUCATION - MPR 1
340124	PHYSICAL EDUCATION - MPR 2
340129	ADAPTIVE PHYSICAL EDUCATION
	(REGULAR)/(MULTIDISABLED)/(NONREGULAR
	PROGRAM), NOT FOR CREDIT
340161	PHYSICAL EDUCATION LEADERSHIP TRAINING
340171	LIFE SAVING
STUB1220 - Hea	alth
340131	HEALTH 7
340132	HEALTH 8
340133	HEALTH 9
340134	HEALTH 10
340135	HEALTH 11
340136	HEALTH 12
340137	STATE REQUIREMENTS
340138	MODERN MEDICAL ISSUES
340141	DRUGS ALCOHOL AND TOBACCO
340191	SEX EDUCATION
STUB1240 - Dri	ver's Education (0.25)
240151	
340151	DRIVER EDUCATION, CLASSROOM
340152	DRIVER EDUCATION, PRACTICE
CTUD1250 D	
STUB1250 - Per	sonal Growth/Interpersonal Relationships
350100	INTEDDEDSONAL SVILLS OTHED
350100 350111	INTERPERSONAL SKILLS, OTHER INTERPERSONAL RELATIONSHIPS
350111	BUILDING HUMAN RELATIONSHIPS
350121	PEER COUNSELING
350131	DROPOUT PREVENTION
350141	LEADERSHIP
550151	LEADERSHIP
STUB1300 - Rel	igion
510B1500 - Kel	181011
380200	RELIGION, OTHER
380200	CATHOLICISM, FOUNDATIONS
380202	WHO IS JESUS
380202	SCRIPTURE
380203	MORAL ISSUES, SOCIAL AND INDIVIDUAL
380204	MARRIAGE, LIFE CHOICES IN CHRISTIAN LIVING
500205	

	Secondary School Courses						
CSSC	TITLE	CSSC	TITLE				
CODE	IIILE	CODE	TITLE				
380206	COMPARATIVE RELIGION	520202	SELF CONTAINED EH				
380207	SACRAMENTS	520203	ENGLISH/LANGUAGE ARTS EH				
380208	EASTERN RELIGIOUS THOUGHT	520204	MATHEMATICS EH				
380209	RELIGION AND PSYCHOLOGY	520205	SCIENCE EH				
380210	WESTERN RELIGIONS	520206	SOCIAL STUDIES EH				
380211	RELIGION AND LITERATURE	520301	ENGLISH/LANGUAGE ARTS DEAF				
380212	RELIGION, INTRODUCTION	520302	MATHEMATICS DEAF				
380213	PRAYER AND LITURGY	520303	SCIENCE DEAF				
380214	JUDAISM, FOUNDATIONS	520304	SOCIAL STUDIES DEAF				
380215	PROTESTANTISM, FOUNDATIONS	520305	GENERAL DEAF				
380216	RELIGIOUS MOVEMENTS IN AMERICA	520401	GENERAL BLIND				
380217	ISLAM AND THE KORAN	520501	HOMEBOUND (HOME OR HOSPITAL FOR MORE				
389900	PHILOSOPHY AND RELIGION, OTHER	520(01	THAN 10 DAYS)				
390100	BIBLICAL LANGUAGES, OTHER	520601	LEARNING DISABILITIES OTHER				
390200	BIBLE STUDIES, OTHER	520701	HELP FOR UNDER-ACHIEVERS AND				
390300	MISSIONARY STUDIES, OTHER	520001	DISADVANTAGED STUDENTS				
390400	RELIGIOUS EDUCATION, OTHER	520801	SPEECH IMPARIMENT GENERAL				
390500	RELIGIOUS MUSIC, OTHER	520901	PHYSICALLY HANDICAPPED (GENERAL)				
390600	THEOLOGICAL STUDIES, OTHER	520902	PHYSICALLY HANDICAPPED WORK PROGRAM				
390611	THEOLOGICAL STUDIES	521001	MULTI-HANDICAPPED (GENERAL)				
399900	THEOLOGY, OTHER	521101	SEVERELY MENTALLY RETARDED (GENERAL)				
CTUD1400	ilitary Salamaa	541001	GENERAL MATH SKILLS				
STUB1400 - M	initiary Science	541009 541101	FUNCTIONAL MATH SKILLS, NOT FOR CREDIT				
		541101 541109	FUNCTIONAL CONSUMER MATH FUNCTIONAL CONSUMER MATH, NOT FOR CREDIT				
200100	A EDOGDACE COLENCE (A ID FORCE) OTHER	541109					
280100	AEROSPACE SCIENCE (AIR FORCE), OTHER	541201	FUNCTIONAL VOCATIONAL MATH FUNCTIONAL VOCATIONAL MATH, NOT FOR				
280111 280112	AEROSPACE EDUCATION	541209	CREDIT				
280112 280113	AEROSPACE EDUCATION 2 AEROSPACE EDUCATION 3	542011	FUNCTIONAL LANGUAGE ARTS 1				
280113 280114	AEROSPACE EDUCATION 3 AEROSPACE EDUCATION 4	542019	FUNCTIONAL LANGUAGE ARTS 1, NOT FOR CREDIT				
280114 280121	CIVIL AIR PATROL	54201)	FUNCTIONAL LANGUAGE ARTS 2				
280121	COAST GUARD SCIENCE, OTHER	542029	FUNCTIONAL LANGUAGE ARTS 2, NOT FOR CREDIT				
280200	MILITARY SCIENCE (ARMY), OTHER	54202)	FUNCTIONAL LANGUAGE ARTS 3				
280300	ARMY LEADERSHIP DEVELOPMENT,	542039	FUNCTIONAL LANGUAGE ARTS 3, NOT FOR CREDIT				
200511	INTRODUCTION	542041	FUNCTIONAL LANGUAGE ARTS 4				
280312	ARMY INTERMEDIATE LEADERSHIP	542049	FUNCTIONAL LANGUAGE ARTS 4, NOT FOR CREDIT				
200512	DEVELOPMENT	542051	FUNCTIONAL VOCATIONAL ENGLISH				
280313	ARMY APPLIED LEADERSHIP DEVELOPMENT	542059	FUNCTIONAL VOCATIONAL ENGLISH, NOT FOR				
280313	ARMY ADVANCED LEADERSHIP DEVELOPMENT		CREDIT				
280400	NAVAL SCIENCE (NAVY, MARINES), OTHER	542101	FUNCTIONAL READING				
280411	NAVAL SCIENCE 1	542109	FUNCTIONAL READING, NOT FOR CREDIT				
280412	NAVAL SCIENCE 2	542201	FUNCTIONAL ORAL COMMUNICATION				
280413	NAVAL SCIENCE 3	542209	FUNCTIONAL ORAL COMMUNICATION, NOT FOR				
280414	NAVAL SCIENCE 4		CREDIT				
280421	MARINE CORPS LEADERSHIP EDUCATION 1	542301	FUNCTIONAL WRITING				
280422	MARINE CORPS LEADERSHIP EDUCATION 2	542309	FUNCTIONAL WRITING, NOT FOR CREDIT				
280423	MARINE CORPS LEADERSHIP EDUCATION 3	542401	FUNCTIONAL ACADEMICS				
280424	MARINE CORPS LEADERSHIP EDUCATION 4	542409	FUNCTIONAL ACADEMICS, NOT FOR CREDIT				
280501	MILITARY DRILL TEAM	543001	ACTIVITIES OF DAILY AND FAMILY LIVING				
289900	MILITARY SCIENCES, OTHER	543009	ACTIVITIES OF DAILY AND FAMILY LIVING, NOT				
290100	MILITARY TECHNOLOGIES, OTHER		FOR CREDIT				
		543101	SOCIAL/BEHAVIORAL SKILLS				
STUB1500 - Sp	pecial Education	543109	SOCIAL/BEHAVIORAL SKILLS, NOT FOR CREDIT				
1		543201	FUNCTIONAL LEISURE AND RECREATIONAL				
			SKILLS				
340121	ADAPTIVE PHYSICAL EDUCATION	543209	FUNCTIONAL LEISURE AND RECREATIONAL				
	(REGULAR)/(MULTIDISABLED)/(NONREGULAR		SKILLS, NOT FOR CREDIT				
1	PROGRAM)	542201	EINCTIONAL HEAT TH				
340129	ADAPTIVE PHYSICAL EDUCATION	543301	FUNCTIONAL HEALTH NOT FOR CREDIT				
1	(REGULAR)/(MULTIDISABLED)/(NONREGULAR	543309 543401	FUNCTIONAL HEALTH, NOT FOR CREDIT FUNCTIONAL TRANSITION SKILLS				
1	PROGRAM), NOT FOR CREDIT	543401 543409					
520101	GENERAL (INCLUDING PRE-VOCATIONAL	343409	FUNCTIONAL TRANSITION SKILLS, NOT FOR CREDIT				
	PROGRAMS) EMH	544001	FUNCTIONAL SCIENCE				
520102	MATHEMATICS EMH	544001	FUNCTIONAL SCIENCE FUNCTIONAL SCIENCE, NOT FOR CREDIT				
520103	ENGLISH/LANGUAGE ARTS EMH	544009	FUNCTIONAL SCIENCE, NOT FOR CREDIT FUNCTIONAL SOCIAL STUDIES				
520104	SCIENCE EMH	544509	FUNCTIONAL SOCIAL STUDIES FUNCTIONAL SOCIAL STUDIES, NOT FOR CREDIT				
520105	SOCIAL STUDIES EMH	549401	HANDICAPPED DEVELOPMENTAL SUPPORT				
520106	ADAPTIVE FOODS EMH	1077701	SERVICES				
520107	ADAPTIVE FOUNDRY EMH	549409	HANDICAPPED DEVELOPMENTAL SUPPORT				
520108	ADAPTIVE DRIVERS EDUCATION EMH	517107	SERVICES, NOT FOR CREDIT				
520109	ADAPTIVE HEALTH EDUCATION EMH	550001	GENERAL PREVOCATIONAL PREPARATION				
520110	WORK PROGRAM (OJT OFF CAMPUS) EMH	550009	GENERAL PREVOCATIONAL PREPARATION, NOT				
520201	RESOURCE (GENERAL) EH	550007	FOR CREDIT				
		L	I OK CKEDII				

CSSC		CSSC	
	TITLE		TITLE
CODE		CODE	
550101	CAREER EXPLORATION	554111	CHILD DEVELOPMENT 1
550109	CAREER EXPLORATION, NOT FOR CREDIT	554119	CHILD DEVELOPMENT 1, NOT FOR CREDIT
550201 550209	GENERAL WORK-STUDY/EXPERIENCE GENERAL WORK-STUDY/EXPERIENCE, NOT FOR	554121 554129	CHILD DEVELOPMENT 2 CHILD DEVELOPMENT 2. NOT FOR CREDIT
550209	CREDIT	554211	CLOTHING AND TEXTILES 1
550301	GENERAL WORK EXPERIENCE	554219	CLOTHING AND TEXTILES 1 CLOTHING AND TEXTILES 1, NOT FOR CREDIT
550309	GENERAL WORK EXPERIENCE, NOT FOR CREDIT	554221	CLOTHING AND TEXTILES 1, NOT FOR CREDIT
550401	COMBINED VOCATIONAL/ACADEMIC	554229	CLOTHING AND TEXTILES 2, NOT FOR CREDIT
	PREPARATION	554311	FOOD AND NUTRITION 1
550409	COMBINED VOCATIONAL/ACADEMIC	554319	FOOD AND NUTRITION 1, NOT FOR CREDIT
	PREPARATION, NOT FOR CREDIT	554321	FOOD AND NUTRITION 2
551001	GENERAL PRE-VOCATIONAL PREPARATION	554329	FOOD AND NUTRITION 2, NOT FOR CREDIT
551009	GENERAL PRE-VOCATIONAL PREPARATION, NOT	554411	HOME ECONOMICS WORK STUDY 1
551011	FOR CREDIT GENERAL AGRICULTURE 1	554419	HOME ECONOMICS WORK STUDY 1, NOT FOR CREDIT
551011	GENERAL AGRICULTURE 1, NOT FOR CREDIT	554421	HOME ECONOMICS WORK STUDY 2
551021	GENERAL AGRICULTURE 2	554429	HOME ECONOMICS WORK STUDY 2, NOT FOR
551029	GENERAL AGRICULTURE 2, NOT FOR CREDIT		CREDIT
551031	GENERAL AGRICULTURE 3	554511	HOME ECONOMICS WORK EXPERIENCE 1
551039	GENERAL AGRICULTURE 3, NOT FOR CREDIT	554519	HOME ECONOMICS WORK EXPERIENCE 1, NOT FOR
551111	ANIMAL CARE 1		CREDIT
551119	ANIMAL CARE 1, NOT FOR CREDIT	554521	HOME ECONOMICS WORK EXPERIENCE 2
551121	ANIMAL CARE 2	554529	HOME ECONOMICS WORK EXPERIENCE 2, NOT FOR
551129 551211	ANIMAL CARE 2, NOT FOR CREDIT PLANT CARE 1	555011	CREDIT GENERAL INDUSTRIAL ARTS 1
551219	PLANT CARE 1 PLANT CARE 1, NOT FOR CREDIT	555019	GENERAL INDUSTRIAL ARTS 1 GENERAL INDUSTRIAL ARTS 1, NOT FOR CREDIT
551221	PLANT CARE 2	555021	GENERAL INDUSTRIAL ARTS 1, NOT FOR CREDIT GENERAL INDUSTRIAL ARTS 2
551229	PLANT CARE 2, NOT FOR CREDIT	555029	GENERAL INDUSTRIAL ARTS 2, NOT FOR CREDIT
551311	AGRICULTURAL MECHANICS 1	555031	GENERAL INDUSTRIAL ARTS 3
551319	AGRICULTURAL MECHANICS 1, NOT FOR CREDIT	555039	GENERAL INDUSTRIAL ARTS 3, NOT FOR CREDIT
551321	AGRICULTURAL MECHANICS 2	556111	COSMETOLOGY/BARBER 1
551329	AGRICULTURAL MECHANICS 2, NOT FOR CREDIT	556119	COSMETOLOGY/BARBER 1, NOT FOR CREDIT
551411	AGRICULTURAL WORK STUDY	556121	COSMETOLOGY/BARBER 2
551419 551511	AGRICULTURAL WORK STUDY, NOT FOR CREDIT AGRICULTURAL WORK EXPERIENCE	556129 556211	COSMETOLOGY/BARBER 2, NOT FOR CREDIT CUSTODIAL AND HOUSEKEEPING SERVICES 1
551519	AGRICULTURAL WORK EXPERIENCE, NOT FOR	556219	CUSTODIAL AND HOUSEKEEPING SERVICES I CUSTODIAL AND HOUSEKEEPING SERVICES 1, NOT
551517	CREDIT	550217	FOR CREDIT
552011	GENERAL OFFICE PRACTICE 1	556221	CUSTODIAL AND HOUSEKEEPING SERVICES 2
552019	GENERAL OFFICE PRACTICE 1, NOT FOR CREDIT	556229	CUSTODIAL AND HOUSEKEEPING SERVICES 2, NOT
552021	GENERAL OFFICE PRACTICE 2		FOR CREDIT
552031	GENERAL OFFICE PRACTICE 3	556311	FOOD SERVICES 1
552111	OFFICE MACHINES 1	556319	FOOD SERVICES 1, NOT FOR CREDIT
552121 552211	OFFICE MACHINES 2 BUSINESS WORK STUDY 1	556321 556329	FOOD SERVICES 2 FOOD SERVICES 2, NOT FOR CREDIT
552221	BUSINESS WORK STUDY 2	556411	MISCELLANEOUS SERVICES 1
552311	BUSINESS WORK EXPERIENCE 1	556419	MISCELLANEOUS SERVICES 1, NOT FOR CREDIT
552321	BUSINESS WORK EXPERIENCE 2	556421	MISCELLANEOUS SERVICES 2
553011	GENERAL HEALTH OCCUPATIONS 1	556429	MISCELLANEOUS SERVICES 2, NOT FOR CREDIT
553019	GENERAL HEALTH OCCUPATIONS 1, NOT FOR	556511	SERVICE OCCUPATIONS WORK STUDY 1
	CREDIT	556519	SERVICE OCCUPATIONS WORK STUDY 1, NOT FOR
553021	GENERAL HEALTH OCCUPATIONS 2		CREDIT
553029	GENERAL HEALTH OCCUPATIONS 2, NOT FOR	556521	SERVICE OCCUPATIONS WORK STUDY 2 SERVICE OCCUPATIONS WORK STUDY 2 NOT FOR
553031	CREDIT GENERAL HEALTH OCCUPATIONS 3	556529	SERVICE OCCUPATIONS WORK STUDY 2, NOT FOR CREDIT
553039	GENERAL HEALTH OCCUPATIONS 3 GENERAL HEALTH OCCUPATIONS 3, NOT FOR	556611	SERVICE OCCUPATIONS WORK EXPERIENCE 1
000000	CREDIT	556619	SERVICE OCCUPATIONS WORK EXPERIENCE 1, NOT
553111	HEALTH OCCUPATIONS WORK STUDY 1		FOR CREDIT
553119	HEALTH OCCUPATIONS WORK STUDY 1, NOT FOR	556621	SERVICE OCCUPATIONS WORK EXPERIENCE 2
	CREDIT	556629	SERVICE OCCUPATIONS WORK EXPERIENCE 2, NOT
553121	HEALTH OCCUPATIONS WORK STUDY 2		FOR CREDIT
553129	HEALTH OCCUPATIONS WORK STUDY 2, NOT FOR	557111	GRAPHIC AND PRINTING COMMUNICATIONS 1
553211	CREDIT HEALTH OCCUPATIONS WORK EXPERIENCE 1	557119	GRAPHIC AND PRINTING COMMUNICATIONS 1, NOT FOR CREDIT
553219	HEALTH OCCUPATIONS WORK EXPERIENCE 1 HEALTH OCCUPATIONS WORK EXPERIENCE 1, NOT	557121	GRAPHIC AND PRINTING COMMUNICATIONS 2
555217	FOR CREDIT	557129	GRAPHIC AND PRINTING COMMUNICATIONS 2 GRAPHIC AND PRINTING COMMUNICATIONS 2,
553221	HEALTH OCCUPATIONS WORK EXPERIENCE 2		NOT FOR CREDIT
553229	HEALTH OCCUPATIONS WORK EXPERIENCE 2, NOT	557211	LEATHERWORK AND UPHOLSTERY 1
	FOR CREDIT	557219	LEATHERWORK AND UPHOLSTERY 1, NOT FOR
554011	GENERAL HOME ECONOMICS 1		CREDIT
554019	GENERAL HOME ECONOMICS 1, NOT FOR CREDIT	557221	LEATHERWORK AND UPHOLSTERY 2
554021	GENERAL HOME ECONOMICS 2	557229	LEATHERWORK AND UPHOLSTERY 2, NOT FOR
554029	GENERAL HOME ECONOMICS 2, NOT FOR CREDIT	557211	CREDIT MEATCUTTING 1
554031 554039	GENERAL HOME ECONOMICS 3 GENERAL HOME ECONOMICS 3, NOT FOR CREDIT	557311 557319	MEATCUTTING 1 MEATCUTTING 1, NOT FOR CREDIT
JJT0J7	GENERAL HOME ECONOMICS 5, NOT FOR CREDIT	551517	MEATOUTTING 1, NOT FOR CREDIT

	Secondary
CSSC	тіті б
CODE	TITLE
557321	MEATCUTTING 2
557329	MEATCUTTING 2, NOT FOR CREDIT
557411	PRECISION PRODUCTION WORK STUDY 1
557419	PRECISION PRODUCTION WORK STUDY 1, NOT FOR CREDIT
557421	PRECISION PRODUCTION WORK STUDY 2
557429	PRECISION PRODUCTION WORK STUDY 2, NOT FOR CREDIT
557511	PRECISION PRODUCTION WORK EXPERIENCE 1
557519	PRECISION PRODUCTION WORK EXPERIENCE 1, NOT FOR CREDIT
557521	PRECISION PRODUCTION WORK EXPERIENCE 2
557529	PRECISION PRODUCTION WORK EXPERIENCE 2, NOT FOR CREDIT
558011	GENERAL CONSTRUCTION TRADES 1
558019	GENERAL CONSTRUCTION TRADES 1, NOT FOR CREDIT
558021	GENERAL CONSTRUCTION TRADES 2
558029	GENERAL CONSTRUCTION TRADES 2, NOT FOR CREDIT
558031	GENERAL CONSTRUCTION TRADES 3
558039	GENERAL CONSTRUCTION TRADES 3, NOT FOR CREDIT
558111	BRICKMASONRY, STONEMASONRY, AND TILE SETTING 1
558119	BRICKMASONRY, STONEMASONRY, AND TILE SETTING 1, NOT FOR CREDIT
558121	BRICKMASONRY, STONEMASONRY, AND TILE SETTING 2
558129	BRICKMASONRY, STONEMASONRY, AND TILE SETTING 2, NOT FOR CREDIT
558211	CARPENTRY 1
558219	CARPENTRY 1, NOT FOR CREDIT
558221	CARPENTRY 2
558229	CARPENTRY 2, NOT FOR CREDIT
558311	PLUMBING 1 PLUMBING 1, NOT FOR CREDIT
558319 558321	PLUMBING 1, NOT FOR CREDIT
558329	PLUMBING 2, NOT FOR CREDIT
558411	CONSTRUCTION TRADES WORK STUDY 1
558419	CONSTRUCTION TRADES WORK STUDY 1, NOT FOR CREDIT
558421	CONSTRUCTION TRADES WORK STUDY 2
558429	CONSTRUCTION TRADES WORK STUDY 2, NOT FOR CREDIT
558511	CONSTRUCTION TRADES WORK EXPERIENCE 1
558519	CONSTRUCTION TRADES WORK EXPERIENCE 1, NOT FOR CREDIT
558521	CONSTRUCTION TRADES WORK EXPERIENCE 2
558529	CONSTRUCTION TRADES WORK EXPERIENCE 2, NOT FOR CREDIT
559011	AUTO SERVICE 1
559019	AUTO SERVICE 1, NOT FOR CREDIT
559021	AUTO SERVICE 2
559029	AUTO SERVICE 2, NOT FOR CREDIT
559111 559119	AUTO SERVICE, WORK EXPERIENCE 1 AUTO SERVICE, WORK EXPERIENCE 1, NOT FOR
559121	CREDIT AUTO SERVICE, WORK EXPERIENCE 2
559121	AUTO SERVICE, WORK EXPERIENCE 2 AUTO SERVICE, WORK EXPERIENCE 2, NOT FOR
	CREDIT SPECIAL EDUCATION LANGUAGE ARTS
562300 562301	RESOURCE LANGUAGE ARTS/ENGLISH
562302	DEVELOPMENTAL ENGLISH 2/RESOURCE ESE AAP ENGLISH 2
562303	DEVELOPMENTAL ENGLISH 3/RESOURCE ESE AAP ENGLISH 3
562304	DEVELOPMENTAL ENGLISH 4/RESOURCE ESE AAP ENGLISH 4
562309	RESOURCE LANGUAGE ARTS/ENGLISH, NOT FOR CREDIT
562310	SPECIAL EDUCATION READING
562311	RESOURCE READING
562319	RESOURCE READING, NOT FOR CREDIT

CSSC	TITLE
CODE	IIILE
562320	SPECIAL EDUCATION WRITING
562321	RESOURCE WRITING
562322	<b>RESOURCE ROOM ENGLISH 2 (SPECIAL</b>
	EDUCATION)
562329	RESOURCE WRITING, NOT FOR CREDIT
562700	SPECIAL EDUCATION MATH
562701	RESOURCE GENERAL MATH
562709	RESOURCE GENERAL MATH, NOT FOR CREDIT
562711	RESOURCE VOCATIONAL MATH
562719	RESOURCE VOCATIONAL MATH, NOT FOR CREDIT
562721	RESOURCE CONSUMER MATH
562729	RESOURCE CONSUMER MATH, NOT FOR CREDIT
563201	<b>RESOURCE CAREER EXPLORATION/PRE-</b>
	VOCATIONAL SKILLS
563209	<b>RESOURCE CAREER EXPLORATION/PRE-</b>
	VOCATIONAL SKILLS, NOT FOR CREDIT
563211	RESOURCE TRANSITION SKILLS
563219	RESOURCE TRANSITION SKILLS, NOT FOR CREDIT
564000	SPECIAL EDUCATION GENERAL SCIENCE
564001	RESOURCE GENERAL SCIENCE
564009	RESOURCE GENERAL SCIENCE, NOT FOR CREDIT
564500	SPECIAL EDUCATION SOCIAL STUDIES
564501	RESOURCE SOCIAL STUDIES
564509	RESOURCE SOCIAL STUDIES, NOT FOR CREDIT
569001	GENERAL TUTORIAL SERVICES
569009	GENERAL TUTORIAL SERVICES, NOT FOR CREDIT
569101	RESOURCE STUDY SKILLS
569109	RESOURCE STUDY SKILLS, NOT FOR CREDIT
569201	SCHOOL AND SOCIAL SURVIVAL SKILLS
569209	SCHOOL AND SOCIAL SURVIVAL SKILLS, NOT FOR
	CREDIT
569301	RESOURCE SURVIVAL SKILLS
569309	RESOURCE SURVIVAL SKILLS, NOT FOR CREDIT
569401	HANDICAP SPECIFIC SUPPORT SERVICES
569409	HANDICAP SPECIFIC SUPPORT SERVICES, NOT FOR
	CREDIT
STUB1600 - Al	l Courses Other Than Above
240151	NON-SPECIFIC COLLEGE LEVEL STUDIES
600000	UNCODEABLE

# Appendix P

# 2005 High School Transcript Study Codebook for Catalog File

### HSTS 2005 Catalog File

Variable Name Record Number Position Format Comment Response	: CATLOGID : 1 : 1-11 : C11 :	Catalog ID	odes	Unweighted Frequency	Percent
00009990001 - 6130011	0158			169,864	100.0
				169,864	100.0%
Variable Name Record Number Position Format Comment	: SCHOOLID : 1 : 12-18 : C7 :	School ID		·	
Response		C	odes	Unweighted Frequency	Percent
0000999 - 6130011				169,864	100.0
				169,864	100.0%
Variable Name Record Number Position Format Comment	: CATSRCE : 1 : 19-19 : C1 :	Source of Catalog	Titles		
Response		C	odes	Unweighted Frequency	Percent
No Materials School Provided Generic Catalog			0 1 2	0 167,629 2,235 <b>169,864</b>	0.0 98.7 1.3 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: CATTYPE : 1 : 20-20 : C1 :	Type of Catalog Pro	ovided by Sch	ool	
Response		C	odes	Unweighted Frequency	Percent
Catalog - School Level Catalog - District Level Catalog - State Level Course List - School Lev Course List - District Lev Course List - State Level Master Schedule - School No Materials Generic Catalog	/el I		1 2 3 4 5 6 7 8 9	89,768 45,950 342 22,704 8,811 0 54 0 2,235	52.8 27.1 0.2 13.4 5.2 0.0 0.0 0.0 1.3

100.0%

169,864

#### HSTS 2005 Catalog File

Variable Name Record Number Position Format Comment	: CRSENAM : 1 : 21-140 : C120 :	IE Catalog Course Title		
Response		Codes	Unweighted Frequency	Percent
All Course Titles			169,864	100.0
			169,864	100.0%
Variable Name Record Number Position Format Comment	: CSSC : 1 : 141-146 : C6 :	Course CSSC Code		
Response		Codes	Unweighted Frequency	Percent
010100 - 600000			169,864	100.0
			169,864	100.0%
Variable Name Record Number Position Format Comment	: OFFCAMP : 1 : 147-147 : C1 :	Taught Off Campus? (Flag	)	
Response		Codes	Unweighted Frequency	Percent
On Campus Vocational Educational C Special Education Cente Other Location Multiple Locations Home Schooling Distance Learning Video-Enhanced Correspondence Course Computer-Based or Inter	9 <b>r</b>	0 1 2 3 4 5 6 7 8 9	156,079 3,135 660 5,976 3,058 9 279 69 10 589	91.9 1.8 0.4 3.5 1.8 0.0 0.2 0.0 0.0 0.0 0.3
			169,864	100.0%
Variable Name Record Number Position Format Comment	: OTHLANG : 1 : 148-148 : C1 :	Taught in Language Other	than English? (Flag)	
Response		Codes	Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
Taught in English	0	164,584	96.9
English as a Second Language	1	3,894	2.3
Taught Completely in Foreign Language	2	1,386	0.8
		169,864	100.0%

### HSTS 2005 Catalog File

Variable Name Record Number Position Format Comment	: SPED : 1 : 149-1 : C1 :	Special Educat	tion Course? (Fla	g)		
Response			Codes	Unweighte	ed Frequency	Percent
Self-Contained Special E Not a Special Education Resource Special Educa Physical Disabilities Cou	Course ation Course		0 1 2 3	1	6,839 55,207 7,397 421	4.0 91.4 4.4 0.2
					169,864	100.0%
Variable Name Record Number Position Format Comment	: SEQF : 1 : 150-1 : C1 :	Taught in a Co	urse Sequence?	(Flag)		
Response			Codes	Unweighte	ed Frequency	Percent
Not a Sequential Course Introductory Course in S Advanced Course in Sec	equence		0 1 2		10,352 24,839 34,673	65.0 14.6 20.4
					169,864	100.0%
Variable Name Record Number Position Format Comment	: LEVE : 1 : 151-1 : C1	 Course Level (	Flag)			

Response	Codes	Unweighted Frequency	Percent
Not Classified	0	196	0.1
Remedial Course	1	2,648	1.6
Regular Course	2	136,725	80.5
Enriched Course	3	2,587	1.5
Honors Course	4	10,763	6.3
Pre-AP Course	5	1,647	1.0
Advanced Placement Course	6	7,938	4.7
Pre-IB Course	7	582	0.3
International Baccalaureate Course	8	1,642	1.0
College Credit Course	9	5,136	3.0
		169,864	100.0%

# Appendix Q

## 2005 High School Transcript Study Codebook for Master CSSC File

### APPENDIX Q. 2005 HSTS MASTER CSSC FILE

Variable Name Record Number Position Format Comment Response 010100 - 600000	: CSSC : 1 : 1-6 : C6 :	CSSC Code	Codes	Unweighted Frequency 2,286 2,286	Percent 100.0 100.0%
Variable Name Record Number Position Format Comment	: SPEDFLAG : 1 : 7-7 : C1 :	Special Education	n Course? (Flag)		
Response			Codes	Unweighted Frequency	Percent
Self-Contained Special E Not a Special Education Resource Special Educa Physical Disabilities Cour Variable Name Record Number Position	Course tion Course rse : TITLE : 1 : 8-132	CSSC Code Title	0 1 2 3	213 2,020 40 13 <b>2,286</b>	9.3 88.4 1.7 0.6 <b>100.0%</b>
Format Comment	: C125 :				
Response		(	Codes	Unweighted Frequency	Percent
All CSSC Code Titles				2,286	100.0
				2,286	100.0%
Variable Name Record Number Position Format Comment	: SEQFLAG : 1 : 133-133 : C1 :	Taught in a Cours	se Sequence? (F	ilag)	
Response		(	Codes	Unweighted Frequency	Percent
Not a Sequential Course Introductory Course in Se Advanced Course in Seq	equence		0 1 2	1,478 308 500	64.7 13.5 21.9

2,286

100.0%

# Appendix R

## 2005 High School Transcript Study Codebook for NAEP Data File

### APPENDIX R. 2005 HSTS NAEP DATA FILE

Variable Name Record Number Position Format Comment	::	SCHOOLID 1 1-7 C7	School ID			
Response				Codes	Unweighted Frequency	Percent
0130011 - 6130011					17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		STUDENTI 1 8-17 C10	Student ID			
Response				Codes	Unweighted Frequency	Percent
1010807621 - 258091031	14				17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	NAEPSBJ 1 18-18 C1	NAEP Subject			
Response				Codes	Unweighted Frequency	Percent
Mathematics Science				1 2	7,102 10,314	40.8 59.2
					17,416	100.0%
Variable Name Record Number Position Format Comment	::	PARED 1 19-19 C1	Parental Educa	ation Status		
Response				Codes	Unweighted Frequency	Percent
Did not finish high school Graduated high school Some education after hig Graduated college I don't know Unknown Missing		chool		1 2 3 4 7 8 9	1,357 3,181 4,249 7,854 556 215 4 <b>17,416</b>	7.8 18.3 24.4 45.1 3.2 1.2 0.0 <b>100.0%</b>

Variable Name Record Number Position Format Comment	:	COLLED 1 20-20 C1	Collapsed Parental Education Status				
Response				Codes	Unweighted Frequency	Percent	
Neither parent graduated At least one parent gradu Unknown/Missing				0 1 9	8,787 7,854 775 <b>17,416</b>	50.5 45.1 4.4 <b>100.0%</b>	

Variable Name:EXPERecord Number:1Position:21-21Format:C1Comment:			
Response	Codes	Unweighted Frequency	y Percent
Multiple responses Will not graduate high school Will graduate high school Will have some education after high Will graduate college Will go to graduate school I don't know Unknown Missing	0 1 2 3 4 5 7 8 9	65 62 443 848 5,870 2,348 265 413 7,102	0.4 0.4 2.5 4.9 33.7 13.5 1.5 2.4 40.8

17,416

100.0%

Variable Name	:	COLLEXP
Record Number	:	1
Position	:	22-22
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Will not graduate college	0	1,353	7.8
Will graduate college	1	8,218	47.2
Unknown/Missing	9	7,845	45.0
		17,416	100.0%

Collapsed Expected Education Status

Variable Name Record Number Position Format Comment		Composite Score	e - Estimate 1		
Response			Codes	Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
18.66 - 269.59	18.66 - 269.59	17,416	100.0
		17,416	100.0%

Variable Name Record Number Position Format Comment		1 29-34	Composite Score - Estimate 2		
Response			Codes	Unweighted Frequency	Percent
-2.27 - 255.06			-2.27 - 255.06	17,416	100.0
				17,416	100.0%
Variable Name Record Number Position Format Comment		-	Composite Score - Estimate 3		
Response			Codes	Unweighted Frequency	Percent
7.08 - 268.71			7.08 - 268.71	17,416	100.0
				17,416	100.0%
Variable Name Record Number Position Format Comment	:	PSCORE4 1 41-46 N6.2	Composite Score - Estimate 4		
Response			Codes	Unweighted Frequency	Percent
11.82 - 262.55			11.82 - 262.55	17,416	100.0
				17,416	100.0%
Variable Name Record Number Position Format Comment		PSCORE5 1 47-52 N6.2	Composite Score - Estimate 5		
Response			Codes	Unweighted Frequency	Percent
0.07 - 267.66			0.07 - 267.66	17,416	100.0
				17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	REPGRP 1 53-54 N2.0	Jackknife Repli	cate Group Numb	er	
Response				Codes	Unweighted Frequency	Percent
1 - 62				1 - 62	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	: : : : :	DRPGRP 1 55-55 N1.0	Jackknife Dropo	out Group Numbe	r	
Response				Codes	Unweighted Frequency	Percent
1 - 3				1 - 3	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		FINLNKWT 1 56-69 N14.8	Final Usable Lii	nked Student Wei	ght	
Response				Codes	Unweighted Frequency	Percent
52.03 - 1202.73			52.03	- 1202.73	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT1 1 70-83 N14.8	Linked Jackknif	fe Replicate Weigl	nt 1	
Response				Codes	Unweighted Frequency	Percent
0 - 1332.20			0 -	- 1332.20	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	:	LREPWT2 1 84-97 N14.8	Linked Jackkn	ife Replicate We	ight 2	
Response				Codes	Unweighted Frequency	Percent
0 - 1552.30			0	- 1552.30	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT3 1 98-111 N14.8	Linked Jackkn	ife Replicate We	ight 3	
Response				Codes	Unweighted Frequency	Percent
0 - 1220.68			0	- 1220.68	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT4 1 112-125 N14.8	Linked Jackkn	ife Replicate We	ight 4	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73			0	- 1202.73	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT5 1 126-139 N14.8	Linked Jackkn	ife Replicate We	ight 5	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73			0	- 1202.73	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	:	LREPWT6 1 140-153 N14.8	Linked Jack	knife Replicate We	ight 6	
Response				Codes	Unweighted Frequency	Percent
0 - 1242.35				0 - 1242.35	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT7 1 154-167 N14.8	Linked Jack	knife Replicate We	ight 7	
Response				Codes	Unweighted Frequency	Percent
0 - 1296.82				0 - 1296.82	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT8 1 168-181 N14.8	Linked Jack	knife Replicate We	ight 8	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73				0 - 1202.73	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT9 1 182-195 N14.8	Linked Jack	knife Replicate We	ight 9	
Response				Codes	Unweighted Frequency	Percent
0 - 1309.72				0 - 1309.72	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: LREPWT10 : 1 : 196-209 : N14.8 :	Linked Jackknife Replicate We	sight 10	
Response		Codes	Unweighted Frequency	Percent
0 - 1129.46		0 - 1129.46	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT11 : 1 : 210-223 : N14.8 :	Linked Jackknife Replicate We	sight 11	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT12 : 1 : 224-237 : N14.8 :	Linked Jackknife Replicate We	eight 12	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT13 : 1 : 238-251 : N14.8 :	Linked Jackknife Replicate We	sight 13	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%

Variable Name Record Number Position Format Comment	: LREPWT14 : 1 : 252-265 : N14.8 :	Linked Jackknife Replicate We	sight 14	
Response		Codes	Unweighted Frequency	Percent
0 - 1215.78		0 - 1215.78	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT15 : 1 : 266-279 : N14.8 :	Linked Jackknife Replicate We	sight 15	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT16 : 1 : 280-293 : N14.8 :	Linked Jackknife Replicate We	eight 16	
Response		Codes	Unweighted Frequency	Percent
0 - 1771.81		0 - 1771.81	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT17 : 1 : 294-307 : N14.8 :	Linked Jackknife Replicate We	sight 17	
Response		Codes	Unweighted Frequency	Percent
0 - 1773.18		0 - 1773.18	17,416	100.0
			17,416	100.0%

Variable Name Record Number Position Format Comment		LREPWT18 1 308-321 N14.8	Linked Jackk	nife Replicate We	ight 18	
Response				Codes	Unweighted Frequency	Percent
0 - 1704.18				0 - 1704.18	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT19 1 322-335 N14.8	Linked Jackk	nife Replicate We	ight 19	
Response				Codes	Unweighted Frequency	Percent
0 - 1738.37				0 - 1738.37	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT20 1 336-349 N14.8	Linked Jackk	nife Replicate We	ight 20	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73				0 - 1202.73	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT21 1 350-363 N14.8	Linked Jackk	nife Replicate We	ight 21	
Response				Codes	Unweighted Frequency	Percent
0 - 1354.38				0 - 1354.38	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment		LREPWT22 1 364-377 N14.8	Linked Jackk	nife Replicate We	ight 22	
Response				Codes	Unweighted Frequency	Percent
0 - 1922.97				0 - 1922.97	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT23 1 378-391 N14.8	Linked Jackk	nife Replicate We	ight 23	
Response				Codes	Unweighted Frequency	Percent
0 - 1578.68				0 - 1578.68	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT24 1 392-405 N14.8	Linked Jackk	nife Replicate We	ight 24	
Response				Codes	Unweighted Frequency	Percent
0 - 1245.20				0 - 1245.20	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT25 1 406-419 N14.8	Linked Jackk	nife Replicate We	ight 25	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73				0 - 1202.73	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	:	LREPWT26 1 420-433 N14.8	Linked Jackknif	e Replicate We	ight 26	
Response				Codes	Unweighted Frequency	Percent
0 - 1863.48			0 -	- 1863.48	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT27 1 434-447 N14.8	Linked Jackknif	e Replicate We	ight 27	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73			0 -	- 1202.73	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT28 1 448-461 N14.8	Linked Jackknif	e Replicate We	right 28	
Response				Codes	Unweighted Frequency	Percent
0 - 1302.06			0 -	- 1302.06	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT29 1 462-475 N14.8	Linked Jackknif	e Replicate We	ight 29	
Response				Codes	Unweighted Frequency	Percent
0 - 1202.73			0 -	- 1202.73	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment		LREPWT30 1 476-489 N14.8	Linked Jackkr	nife Replicate Weiç	jht 30	
Response				Codes	Unweighted Frequency	Percent
0 - 1268.91			(	0 - 1268.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT31 1 490-503 N14.8	Linked Jackkr	nife Replicate Weiç	pht 31	
Response				Codes	Unweighted Frequency	Percent
0 - 1168.06			(	0 - 1168.06	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT32 1 504-517 N14.8	Linked Jackkr	nife Replicate Weig	pht 32	
Response				Codes	Unweighted Frequency	Percent
0 - 1335.15			(	0 - 1335.15	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT33 1 518-531 N14.8	Linked Jackkr	nife Replicate Weig	jht 33	
Response				Codes	Unweighted Frequency	Percent
0 - 1474.91			(	0 - 1474.91	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : : :	LREPWT34 1 532-545 N14.8	Linked Jackk	knife Replicate We	eight 34	
Response				Codes	Unweighted Frequency	Percent
0 - 1509.11				0 - 1509.11	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT35 1 546-559 N14.8	Linked Jack	knife Replicate We	eight 35	
Response				Codes	Unweighted Frequency	Percent
0 - 1878.38				0 - 1878.38	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT36 1 560-573 N14.8	Linked Jack	knife Replicate We	sight 36	
Response				Codes	Unweighted Frequency	Percent
0 - 1237.40				0 - 1237.40	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT37 1 574-587 N14.8	Linked Jackk	knife Replicate We	sight 37	
Response				Codes	Unweighted Frequency	Percent
0 - 1769.74				0 - 1769.74	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment		LREPWT38 1 588-601 N14.8	Linked Jackk	nife Replicate We	ight 38	
Response				Codes	Unweighted Frequency	Percent
0 - 1291.89				0 - 1291.89	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT39 1 602-615 N14.8	Linked Jackk	nife Replicate We	ight 39	
Response				Codes	Unweighted Frequency	Percent
0 - 1455.93				0 - 1455.93	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT40 1 616-629 N14.8	Linked Jackk	nife Replicate We	ight 40	
Response				Codes	Unweighted Frequency	Percent
0 - 1530.98				0 - 1530.98	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT41 1 630-643 N14.8	Linked Jackk	nife Replicate We	ight 41	
Response				Codes	Unweighted Frequency	Percent
0 - 1368.42				0 - 1368.42	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: LREPWT42 : 1 : 644-657 : N14.8 :	Linked Jackknife Replicate We	eight 42	
Response		Codes	Unweighted Frequency	Percent
0 - 1223.53		0 - 1223.53	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT43 : 1 : 658-671 : N14.8 :	Linked Jackknife Replicate We	sight 43	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT44 : 1 : 672-685 : N14.8 :	Linked Jackknife Replicate We	sight 44	
Response		Codes	Unweighted Frequency	Percent
0 - 1296.34		0 - 1296.34	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT45 : 1 : 686-699 : N14.8 :	Linked Jackknife Replicate We	eight 45	
Response		Codes	Unweighted Frequency	Percent
0 - 1686.67		0 - 1686.67	17,416	100.0
			17,416	100.0%

Variable Name Record Number Position Format Comment	: LREPWT46 : 1 : 700-713 : N14.8 :	Linked Jackknife Replicate We	eight 46	
Response		Codes	Unweighted Frequency	Percent
0 - 1334.97		0 - 1334.97	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT47 : 1 : 714-727 : N14.8 :	Linked Jackknife Replicate We	eight 47	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT48 : 1 : 728-741 : N14.8 :	Linked Jackknife Replicate We	eight 48	
Response		Codes	Unweighted Frequency	Percent
0 - 1168.06		0 - 1168.06	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT49 : 1 : 742-755 : N14.8 :	Linked Jackknife Replicate We	eight 49	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%

Variable Name Record Number Position Format Comment	:	LREPWT50 1 756-769 N14.8	Linked Jackk	nife Replicate We	ight 50	
Response				Codes	Unweighted Frequency	Percent
0 - 1352.91				0 - 1352.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		LREPWT51 1 770-783 N14.8	Linked Jackk	nife Replicate We	ight 51	
Response				Codes	Unweighted Frequency	Percent
0 - 1246.76				0 - 1246.76	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT52 1 784-797 N14.8	Linked Jackk	nife Replicate We	ight 52	
Response				Codes	Unweighted Frequency	Percent
0 - 1238.30				0 - 1238.30	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	LREPWT53 1 798-811 N14.8	Linked Jackk	mife Replicate We	ight 53	
Response				Codes	Unweighted Frequency	Percent
0 - 1090.31				0 - 1090.31	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: LREPWT54 : 1 : 812-825 : N14.8 :	Linked Jackknife Replicate We	ight 54	
Response		Codes	Unweighted Frequency	Percent
0 - 1256.46		0 - 1256.46	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT55 : 1 : 826-839 : N14.8 :	Linked Jackknife Replicate We	ight 55	
Response		Codes	Unweighted Frequency	Percent
0 - 2371.05		0 - 2371.05	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT56 : 1 : 840-853 : N14.8 :	Linked Jackknife Replicate We	ight 56	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT57 : 1 : 854-867 : N14.8 :	Linked Jackknife Replicate We	ight 57	
Response		Codes	Unweighted Frequency	Percent
0 - 1324.05		0 - 1324.05	17,416	100.0
			17,416	100.0%

Variable Name Record Number Position Format Comment	: LREPWT58 : 1 : 868-881 : N14.8 :	Linked Jackknife Replicate We	ight 58	
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT59 : 1 : 882-895 : N14.8 :	Linked Jackknife Replicate We	ight 59	
Response		Codes	Unweighted Frequency	Percent
0 - 1322.82		0 - 1322.82	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT60 : 1 : 896-909 : N14.8 :	Linked Jackknife Replicate Weight 60		
Response		Codes	Unweighted Frequency	Percent
0 - 1472.78		0 - 1472.78	17,416	100.0
			17,416	100.0%
Variable Name Record Number Position Format Comment	: LREPWT61 : 1 : 910-923 : N14.8 :	Linked Jackknife Replicate Weight 61		
Response		Codes	Unweighted Frequency	Percent
0 - 1202.73		0 - 1202.73	17,416	100.0
			17,416	100.0%

Variable Name Record Number Position Format Comment	: :	LREPWT62 1 924-937 N14.8	Linked Jack	knife Replicate We	ight 62	
Response				Codes	Unweighted Frequency	Percent
0 - 1230.93				0 - 1230.93	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	FINCOMWT 1 938-951 N14.8	Final Usable	Combined Linked	l Student Weight	
Response				Codes	Unweighted Frequency	Percent
30.79 - 490.91			30	).79 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT1 1 952-965 N14.8	Combined L	inked Jackknife Re	eplicate Weight 1	
Response				Codes	Unweighted Frequency	Percent
0 - 543.76				0 - 543.76	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT2 1 966-979 N14.8	Combined L	inked Jackknife Re	eplicate Weight 2	
Response				Codes	Unweighted Frequency	Percent
0 - 633.60				0 - 633.60	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : : :	CREPWT3 1 980-993 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 3	
Response				Codes	Unweighted Frequency	Percent
0 - 498.24				0 - 498.24	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT4 1 994-1007 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 4	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT5 1 1008-1021 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 5	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT6 1 1022-1035 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 6	
Response				Codes	Unweighted Frequency	Percent
0 - 507.08				0 - 507.08	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT7 1 1036-1049 N14.8	Combined Linked Jackknife R	Replicate Weight 7	
Response			Codes	Unweighted Frequency	Percent
0 - 529.32			0 - 529.32	17,416	100.0
				17,416	100.0%
Variable Name Record Number Position Format Comment	: : : : :	CREPWT8 1 1050-1063 N14.8	Combined Linked Jackknife R	Replicate Weight 8	
Response			Codes	Unweighted Frequency	Percent
0 - 490.91			0 - 490.91	17,416	100.0
				17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT9 1 1064-1077 N14.8	Combined Linked Jackknife R	Replicate Weight 9	
Response			Codes	Unweighted Frequency	Percent
0 - 534.58			0 - 534.58	17,416	100.0
				17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT10 1 1078-1091 N14.8	Combined Linked Jackknife R	Replicate Weight 10	
Response			Codes	Unweighted Frequency	Percent
0 - 461.58			0 - 461.58	17,416	100.0
				17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT11 1 1092-1105 N14.8	Combined I	inked Jackknife Re	eplicate Weight 11	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT12 1 1106-1119 N14.8	Combined L	inked Jackknife Re	eplicate Weight 12	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT13 1 1120-1133 N14.8	Combined I	inked Jackknife Re	eplicate Weight 13	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT14 1 1134-1147 N14.8	Combined L	inked Jackknife Re	eplicate Weight 14	
Response				Codes	Unweighted Frequency	Percent
0 - 496.24				0 - 496.24	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment		CREPWT15 1 1148-1161 N14.8	Combined L	inked Jackknife Re	eplicate Weight 15	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT16 1 1162-1175 N14.8	Combined L	inked Jackknife Re	eplicate Weight 16	
Response				Codes	Unweighted Frequency	Percent
0 - 724.34				0 - 724.34	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT17 1 1176-1189 N14.8	Combined L	inked Jackknife Re	eplicate Weight 17	
Response				Codes	Unweighted Frequency	Percent
0 - 723.75				0 - 723.75	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT18 1 1190-1203 N14.8	Combined L	inked Jackknife Re	eplicate Weight 18	
Response				Codes	Unweighted Frequency	Percent
0 - 695.59				0 - 695.59	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT19 1 1204-1217 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 19	
Response				Codes	Unweighted Frequency	Percent
0 - 709.54				0 - 709.54	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	: : : :		Combined Li	nked Jackknife Re	eplicate Weight 20	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT21 1 1232-1245 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 21	
Response				Codes	Unweighted Frequency	Percent
0 - 552.81				0 - 552.81	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT22 1 1246-1259 N14.8	Combined Li	nked Jackknife Re	eplicate Weight 22	
Response				Codes	Unweighted Frequency	Percent
0 - 784.89				0 - 784.89	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT23 1 1260-1273 N14.8	Combined Linke	ed Jackknife Re	eplicate Weight 23	
Response				Codes	Unweighted Frequency	Percent
0 - 644.36			C	) - 644.36	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	: : : :		Combined Linke	ed Jackknife Re	eplicate Weight 24	
Response				Codes	Unweighted Frequency	Percent
0 - 508.25			C	- 508.25	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT25 1 1288-1301 N14.8	Combined Linke	ed Jackknife Re	eplicate Weight 25	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91			C	) - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT26 1 1302-1315 N14.8	Combined Linke	ed Jackknife Re	eplicate Weight 26	
Response				Codes	Unweighted Frequency	Percent
0 - 849.54			C	) - 849.54	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment		CREPWT27 1 1316-1329 N14.8	Combined Lin	ked Jackknife Re	eplicate Weight 27	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	: : : :	CREPWT28 1 1330-1343 N14.8	Combined Lin	ked Jackknife Re	eplicate Weight 28	
Response				Codes	Unweighted Frequency	Percent
0 - 531.46				0 - 531.46	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT29 1 1344-1357 N14.8	Combined Lin	ked Jackknife Re	eplicate Weight 29	
Response				Codes	Unweighted Frequency	Percent
0 - 513.54				0 - 513.54	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT30 1 1358-1371 N14.8	Combined Lin	ked Jackknife Re	eplicate Weight 30	
Response				Codes	Unweighted Frequency	Percent
0 - 521.52				0 - 521.52	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT31 1 1372-1385 N14.8	Combined Linked Ja	ackknife Re	eplicate Weight 31	
Response			Co	des	Unweighted Frequency	Percent
0 - 476.76			0 - 47	6.76	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT32 1 1386-1399 N14.8	Combined Linked Ja	ackknife Re	eplicate Weight 32	
Response			Co	des	Unweighted Frequency	Percent
0 - 566.85			0 - 56	6.85	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT33 1 1400-1413 N14.8	Combined Linked Ja	ackknife Re	eplicate Weight 33	
Response			Co	des	Unweighted Frequency	Percent
0 - 602.01			0 - 60	2.01	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT34 1 1414-1427 N14.8	Combined Linked Ja	ackknife Re	eplicate Weight 34	
Response			Co	des	Unweighted Frequency	Percent
0 - 615.97			0 - 61	5.97	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	:	CREPWT35 1 1428-1441 N14.8	Combined Linked Jackki	nife Repl	icate Weight 35	
Response			Codes	;	Unweighted Frequency	Percent
0 - 766.69			0 - 766.69	)	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	CREPWT36 1 1442-1455 N14.8	Combined Linked Jackk	nife Repl	icate Weight 36	
Response			Codes	>	Unweighted Frequency	Percent
0 - 505.06			0 - 505.06	3	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT37 1 1456-1469 N14.8	Combined Linked Jackk	nife Repl	icate Weight 37	
Response			Codes	;	Unweighted Frequency	Percent
0 - 722.35			0 - 722.35	5	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT38 1 1470-1483 N14.8	Combined Linked Jackk	nife Repl	icate Weight 38	
Response			Codes	\$	Unweighted Frequency	Percent
0 - 527.31			0 - 527.31	I	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT39 1 1484-1497 N14.8	Combined L	inked Jackknife Re	eplicate Weight 39	
Response				Codes	Unweighted Frequency	Percent
0 - 594.26				0 - 594.26	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT40 1 1498-1511 N14.8	Combined L	inked Jackknife Re	eplicate Weight 40	
Response				Codes	Unweighted Frequency	Percent
0 - 624.89				0 - 624.89	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT41 1 1512-1525 N14.8	Combined L	inked Jackknife Re	eplicate Weight 41	
Response				Codes	Unweighted Frequency	Percent
0 - 559.17				0 - 559.17	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT42 1 1526-1539 N14.8	Combined L	inked Jackknife Re	eplicate Weight 42	
Response				Codes	Unweighted Frequency	Percent
0 - 499.40				0 - 499.40	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment		CREPWT43 1 1540-1553 N14.8	Combined I	inked Jackknife Re	eplicate Weight 43	
Response				Codes	Unweighted Frequency	Percent
0 - 490.91				0 - 490.91	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT44 1 1554-1567 N14.8	Combined I	inked Jackknife Re	eplicate Weight 44	
Response				Codes	Unweighted Frequency	Percent
0 - 529.12				0 - 529.12	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment		CREPWT45 1 1568-1581 N14.8	Combined I	⊥inked Jackknife Re	eplicate Weight 45	
Response				Codes	Unweighted Frequency	Percent
0 - 688.44				0 - 688.44	17,416	100.0
					17,416	100.0%
Variable Name Record Number Position Format Comment	:	CREPWT46 1 1582-1595 N14.8	Combined I	_inked Jackknife Re	eplicate Weight 46	
Response				Codes	Unweighted Frequency	Percent
0 - 544.89				0 - 544.89	17,416	100.0
					17,416	100.0%

Variable Name Record Number Position Format Comment	: : :	CREPWT47 1 1596-1609 N14.8	Combined L	inked Jackknife Re	eplicate Weight 47		
Response				Codes	Unweighted Frequency	Percent	
0 - 490.91				0 - 490.91	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT48 1 1610-1623 N14.8	Combined L	inked Jackknife Re	eplicate Weight 48		
Response				Codes	Unweighted Frequency	Percent	
0 - 476.76				0 - 476.76	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT49 1 1624-1637 N14.8	Combined Linked Jackknife Replicate Weight 49				
Response				Codes	Unweighted Frequency	Percent	
0 - 490.91				0 - 490.91	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment	:	CREPWT50 1 1638-1651 N14.8	Combined L	inked Jackknife Re	eplicate Weight 50		
Response				Codes	Unweighted Frequency	Percent	
0 - 552.21				0 - 552.21	17,416	100.0	
					17,416	100.0%	

Variable Name Record Number Position Format Comment	: : :	CREPWT51 1 1652-1665 N14.8	Combined I	inked Jackknife Re	eplicate Weight 51		
Response				Codes	Unweighted Frequency	Percent	
0 - 508.89				0 - 508.89	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment	: : : : : :	CREPWT52 1 1666-1679 N14.8	Combined I	⊥inked Jackknife Re	eplicate Weight 52		
Response				Codes	Unweighted Frequency	Percent	
0 - 505.43				0 - 505.43	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT53 1 1680-1693 N14.8	Combined Linked Jackknife Replicate Weight 53				
Response				Codes	Unweighted Frequency	Percent	
0 - 461.58				0 - 461.58	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment	:	CREPWT54 1 1694-1707 N14.8	Combined I	_inked Jackknife Re	eplicate Weight 54		
Response				Codes	Unweighted Frequency	Percent	
0 - 512.85				0 - 512.85	17,416	100.0	
					17,416	100.0%	

Variable Name Record Number Position Format Comment		CREPWT55 1 1708-1721 N14.8	Combined I	inked Jackknife Re	eplicate Weight 55		
Response				Codes	Unweighted Frequency	Percent	
0 - 967.78				0 - 967.78	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT56 1 1722-1735 N14.8	Combined L	inked Jackknife Re	eplicate Weight 56		
Response				Codes	Unweighted Frequency	Percent	
0 - 490.91				0 - 490.91	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT57 1 1736-1749 N14.8	Combined Linked Jackknife Replicate Weight 57				
Response				Codes	Unweighted Frequency	Percent	
0 - 540.43				0 - 540.43	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment	:	CREPWT58 1 1750-1763 N14.8	Combined L	inked Jackknife Re	eplicate Weight 58		
Response				Codes	Unweighted Frequency	Percent	
0 - 490.91				0 - 490.91	17,416	100.0	
					17,416	100.0%	

Variable Name Record Number Position Format Comment	: : :	CREPWT59 1 1764-1777 N14.8	Combined	Linked Jackknife Re	eplicate Weight 59		
Response				Codes	Unweighted Frequency	Percent	
0 - 539.93				0 - 539.93	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT60 1 1778-1791 N14.8	Combined	Linked Jackknife Re	eplicate Weight 60		
Response				Codes	Unweighted Frequency	Percent	
0 - 601.14				0 - 601.14	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment		CREPWT61 1 1792-1805 N14.8	Combined Linked Jackknife Replicate Weight 61				
Response				Codes	Unweighted Frequency	Percent	
0 - 512.11				0 - 512.11	17,416	100.0	
					17,416	100.0%	
Variable Name Record Number Position Format Comment	:	CREPWT62 1 1806-1819 N14.8	Combined	Linked Jackknife Re	eplicate Weight 62		
Response				Codes	Unweighted Frequency	Percent	
0 - 502.42				0 - 502.42	17,416	100.0	
					17,416	100.0%	

# Appendix S

## 2005 High School Transcript Study Codebook for School File

## APPENDIX S. 2005 HSTS SCHOOL FILE

Variable Name Record Number Position Format Comment	:		School ID Num	ber		
Response				Codes	Unweighted Frequency	/ Percent
0130011 - 6130011					726	100.0
					726	100.0%
Variable Name Record Number Position Format Comment	:		School Referer	nce File		
Response				Codes	Unweighted Frequency	Percent
Common Core of Data Private School Survey Missing				1 2 9	620 70 36	85.4 9.6 5.0
					726	100.0%
Variable Name Record Number Position Format Comment	:		School Referer	nce File ID Number		
Response				Codes	Unweighted Frequency	Percent
All School Reference File Missing	ID	Numbers	10	NKNOWN	690 36	95.0 5.0
					726	100.0%
Variable Name Record Number Position Format Comment	:	CATSRCE 1 21-21 C1	Source of Cata	log Titles		
Response				Codes	Unweighted Frequency	Percent
No Materials School Provided				0 1	43 683	5.9 94.1
					726	100.0%

Variable Name	:	CATTYPE
Record Number	:	1
Position	:	22-22
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Catalog - School Level	1	461	63.5
Catalog - District Level	2	114	15.7
Catalog - State Level	3	1	0.1
Course List - School Level	4	96	13.2
Course List - District Level	5	10	1.4
Course List - State Level	6	0	0.0
Master Schedule - School Level	7	1	0.1
No Materials	8	43	5.9
		726	100.0%

Type of Catalog Provided

Variable Name Record Number Position Format Comment	:	LINKED 1 23-23 C1	Sample Type				
Response				Codes	Unweigł	nted Frequency	Percent
NAEP, Linked HSTS Only NAEP, Not Linked				1 2 3		677 47 2	93.3 6.5 0.3

726

100.0%

Variable Name	:	STATE
Record Number	:	1
Position	:	24-25
Format	1	C2
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Alabama	01	15	2.1
Alaska	02	1	0.1
Arizona	04	17	2.3
Arkansas	05	11	1.5
California	06	86	11.8
Colorado	08	17	2.3
Connecticut	09	3	0.4
Delaware	10	4	0.6
District of Columbia	11	4	0.6
Florida	12	47	6.5
Georgia	13	20	2.8
Hawaii	15	4	0.6
Idaho	16	7	1.0
Illinois	10	22	3.0
Indiana	18	15	2.1
lowa	19	8	1.1
Kansas	20	0	0.0
Kentucky	20	9	1.2
Louisiana	21	20	2.8
Maine	22	4	0.6
	23	4 0	0.0
Maryland Massachusetts	24 25	17	2.3
	25		
Michigan	20 27	29	4.0 2.1
Minnesota		15	
Mississippi	28	15	2.1
Missouri	29	13	1.8
Montana	30	5	0.7
Nebraska	31	10	1.4
Nevada	32	3	0.4
New Hampshire	33	4	0.6
New Jersey	34	21	2.9
New Mexico	35	6	0.8
New York	36	3	0.4
North Carolina	37	27	3.7
North Dakota	38	5	0.7
Ohio	39	22	3.0
Oklahoma	40	12	1.7
Oregon	41	8	1.1
Pennsylvania	42	29	4.0
Rhode Island	44	3	0.4
South Carolina	45	12	1.7
South Dakota	46	3	0.4
Tennessee	47	11	1.5
Texas	48	70	9.6
Utah	49	6	0.8
Vermont	50	3	0.4
Virginia	51	14	1.9
Washington	53	20	2.8
West Virginia	54	8	1.1
Wisconsin	55	16	2.2
Wyoming	56	0	0.0
Bureau of Indian Affairs schools	59	1	0.1
Department of Defense schools	61	1	0.1
		726	100.0%
		120	100.076

Variable Name	:	STYPE	School Type
Record Number	:	1	
Position	:	26-26	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Public/State Run	1	641	88.3
Religious/Nonpublic	2	40	5.5
Catholic	3	20	2.8
Bureau of Indian Affairs	4	1	0.1
Department of Defense	5	1	0.1
Missing	9	23	3.2
		726	100.0%

Variable Name	:	LOCALE8	Type of Locale (8 levels)
Record Number	:	1	
Position	:	27-27	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Large city	1	91	12.5
Mid-sized city	2	122	16.8
Urban fringe of large city	3	186	25.6
Urban fringe of mid-sized city	4	83	11.4
Large town	5	9	1.2
Small town	6	51	7.0
Rural, outside CBSA	7	109	15.0
Rural, inside CBSA	8	75	10.3
		726	100.0%

Variable Name	:	LOCALE5	Type of Locale (5 levels)
Record Number	:	1	
Position	:	28-28	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Large city	1	91	12.5
Mid-sized city	2	122	16.8
Urban fringe	3	269	37.1
Town	4	60	8.3
Rural	5	184	25.3
		726	100.0%

Variable Name Record Number Position Format Comment	:	URBAN 1 29-29 C1	Urbanicity (3 levels)		
Response			Codes	Unweighted Frequency	Percent
Urban Suburban Rural			1 2 3	213 278 235	29.3 38.3 32.4
				726	100.0%
Variable Name Record Number Position	:	1	School Enrollment		

Response	Codes	Unweighted Frequency	Percent
0 - 499 students	1	175	24.1
500 - 999 students	2	103	14.2
1000 - 1499 students	3	124	17.1
1500 - 1999 students	4	102	14.0
2000+ students	5	131	18.0
Missing	9	91	12.5
		726	100.0%

Variable Name Record Number Position Format Comment	:	MINSTAT 1 31-31 C1	School Minority Status		
Response			Codes	Unweighted Frequency	

Response	Codes	Unweighted Frequency	Percent
Missing	0	2	0.3
Low minority	1	198	27.3
Normal	2	341	47.0
High minority	3	185	25.5
		726	100.0%

Carnegie Units Required to Graduate (Cont.)

Variable Name	:	MNGRDC
Record Number	1	1
Position	1	32-36
Format	:	N5.2
Comment	1	

Format

Comment

: C1

:

Response	Codes	Unweighted Frequency	Percent
10 - 32 Missing	10 - 32 99.99	639 87	88.0 12.0
		726	100.0%

Variable Name Record Number Position Format Comment	: : : :	MNENGG 1 37-41 N5.2	English Cree	dits for Graduation	(Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 45 Missing				0 - 45 99.99	643 83	88.6 11.4
					726	100.0%
Variable Name Record Number Position Format Comment	: : : :	MNMATG 1 42-46 N5.2	Mathematic	s Credits for Gradua	ation (Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 8 Missing				0 - 8 99.99	643 83	88.6 11.4
					726	100.0%
Variable Name Record Number Position Format Comment		MNCMPS 1 47-51 N5.2	Computer S	cience Credits for (	Graduation (Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 5 Missing				0 - 5 99.99	643 83	88.6 11.4
					726	100.0%
Variable Name Record Number Position Format Comment	: : : :	MNSOST 1 52-56 N5.2	Social Studi	es Credits for Grad	uation (Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 12.5 Missing				0 - 12.5 99.99	643 83	88.6 11.4
					726	100.0%

Variable Name Record Number Position Format Comment	: : :	MNSCGR 1 57-61 N5.2	Science Credi	its for Graduation	(Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 30 Missing				0 - 30 99.99	643 83	88.6 11.4
					726	100.0%
Variable Name Record Number Position Format Comment	: : : :	MNFLAN 1 62-66 N5.2	Foreign Langı	uage Credits for G	Graduation (Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 6 Missing				0 - 6 99.99	643 83	88.6 11.4
					726	100.0%
Variable Name Record Number Position Format Comment	:	MNPEDE 1 67-71 N5.2	Physical Educ	cation Credits for (	Graduation (Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 15.5 Missing				0 - 15.5 99.99	643 83	88.6 11.4
					726	100.0%
Variable Name Record Number Position Format Comment	: : : : :	MNOTCR 1 72-76 N5.2	Other Credits	Required for Grad	duation (Cont.)	
Response				Codes	Unweighted Frequency	Percent
0 - 25.5 Missing				0 - 25.5 99.99	643 83	88.6 11.4
					726	100.0%

Variable Name Record Number Position Format Comment	:	NONELCR 1 77-81 N5.2	Number of N	on-Elective Credit	ts	
Response				Codes	Unweighted Frequency	Percent
0 - 32 Missing				0 - 32 99.99	635 91	87.5 12.5
					726	100.0%
Variable Name Record Number Position Format Comment	::	1 82-82	Carnegie Un	its Required to Gr	raduate (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 24.0 24.1 - 26.0 26.1 - 28.0 >= 28.1 Missing				1 2 3 4 9	499 64 56 20 87 <b>726</b>	68.7 8.8 7.7 2.8 12.0 <b>100.0%</b>
Variable Name Record Number Position Format Comment	:	83-83	English Cred	its for Graduation	(Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 3.9 4.0 >= 4.1 Missing				1 2 3 9	50 572 21 83	6.9 78.8 2.9 11.4
					726	100.0%
Variable Name Record Number Position Format Comment	:	MNMATGC 1 84-84 C1	Mathematics	Credits for Gradu	uation (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 2.0 2.1 - 3.0 >= 3.1 Missing				1 2 3 9	175 386 82 83	24.1 53.2 11.3 11.4
					726	100.0%

Computer Science Credits for Graduation (Categ.	)
-------------------------------------------------	---

Variable Name	:	MNCMPSC
Record Number	:	1
Position		85-85

 Position
 : 85-85

 Format
 : C1

Format	. 01	
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.0	1	360	49.6
0.1 - 1.0	2	254	35.0
>= 1.1	3	29	4.0
Missing	9	83	11.4
		726	100.0%

Variable Name Record Number Position Format Comment	 1 86-86	Social Studies Credits for Graduation		duation (Categ.)
Response			Codes	Unweighted Frequency
<= 2.0			1	48

>= 3.1 Missing	3 9	174 83 <b>726</b>	24.0 11.4 <b>100.0%</b>
<= 2.0 2.1 - 3.0	1 2 3	48 421	6.6 58.0

Science Credits for Graduation (Categ.)

Percent

Variable Name	1	MNSCGRC
Record Number	:	1
Position	:	87-87
Format	1	C1
Comment	1	

Response	Codes	Unweighted Frequency	Percent
<= 2.0	1	264	36.4
2.1 - 3.0	2	338	46.6
>= 3.1	3	41	5.6
Missing	9	83	11.4
		726	100.0%

Foreign Language Credits for Graduation (Categ.)

Variable Name Record Number	:	MNFLANC
Position	:	88-88
Format Comment	:	C1

Response	Codes	Unweighted Frequency	Percent
<= 1.0	1	520	71.6
1.1 - 2.0	2	110	15.2
>= 2.1	3	13	1.8
Missing	9	83	11.4
		726	100.0%

Variable Name	:	MNPEDEC
Record Number	:	1
Position	:	89-89
Format	:	C1

Comm	ent	:	

Response	Codes	Unweighted Frequency	Percent
<= 2.0	1	544	74.9
2.1 - 3.0	2	70	9.6
>= 3.1	3	29	4.0
Missing	9	83	11.4
		726	100.0%

Other Credits Required for Graduation (Categ.)

Variable Name	:	MNOTCRC
Record Number	- 1	1
Position	:	90-90
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.0	1	63	8.7
0.1 - 1.0	2	91	12.5
>= 1.1	3	489	67.4
Missing	9	83	11.4
		726	100.0%

Four Year High School?

Variable Name	:	REQ
Record Number	:	1
Position	:	91-91
Format	1	C1
Comment	1	

Response	Codes	Unweighted Frequency	Percent
No	0	56	7.7
Yes	1	634	87.3
Missing	9	36	5.0
		726	100.0%

Variable Name Record Number Position Format Comment	: :	1 92-92	Competency Test Required		
Response			Codes	Unweighted Frequency	Percent
Yes			1	458	63 1

Yes	1	458	63.1
No	2	262	36.1
Missing	9	6	0.8
		726	100.0%

Variable Name	:	SGRSPAN
Record Number	1	1
Position	1	93-96
Format	:	C4
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Preschool to 12th	PK12	47	6.5
Kindergarten to 12th	KG12	19	2.6
6th to 12th	0612	15	2.1
7th to 12th	0712	49	6.7
8th to 12th	0812	12	1.7
9th to 12th	0912	493	67.9
10th to 12th	1012	27	3.7
11th to 12th	1112	6	0.8
12th grade only	1212	3	0.4
Not reported	UNKN	55	7.6
		726	100.0%

Grade Span Code

Variable Name Record Number Position Format Comment	:	97-97	Offer Standard Diploma?		
Response	-		Codes	Unweighted Frequency	Percent
No			0	21	2.9

		726	100.0%
Yes Missing	1 9	701 4	96.6 0.6
No	0	21	2.9

Variable Name	:	DIPHON	Offer Honors Diploma?
Record Number	:	1	
Position	:	98-98	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent	
No	0	549	75.6	
Yes	1	173	23.8	
Missing	9	4	0.6	
		726	100.0%	

Variable Name Record Number Position Format Comment	:	DIPVOC 1 99-99 C1	Offer Vocational Diploma?		
Response			Codes	Unweighted Frequency	Percent
No Yes Missing			0 1 9	673 49 4	92.7 6.7 0.6

726

100.0%

Variable Name	:	DIPSPED	Offer Special Education Diploma?
Record Number	:	1	
Position	1	100-100	
Format	:	C1	
Comment	1		

Response	Codes	Unweighted Frequency	Percent	
No	0	583	80.3	
Yes	1	139	19.1	
Missing	9	4	0.6	
		726	100.0%	

Offer International Baccalaureate Diploma?

Variable Name	:	DIPIB
Record Number	:	1
Position	:	101-101
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent	
No	0	695	95.7	
Yes	1	27	3.7	
Missing	9	4	0.6	
		726	100.0%	

Variable Name	1	PRGIB
Record Number	1	1
Position	1	102-102
Format	:	C1
Comment	:	

Comment	:			
Response		Codes	Unweighted Frequency	Percent
		_		

Offer International Baccalaureate Program?

No	0	694	95.6
Yes	1	26	3.6
Missing	9	6	0.8
		726	100.0%

Variable Name Record Number Position Format Comment	PRGART 1 103-103 C1	Offer Performing Arts Program?		
Response		Codes	Unweighted Frequency	Percent
No		0	682	93.9

		726	100.0%
Missing	9	6	0.8
Yes	1	38	5.2
No	0	682	93.9

Variable Name Record Number Position	::	1	Offer Science and Technolog	gy Program?	
Format	÷	C1			
Comment	•				
Response			Codes	Unweighted Frequency	Percent
No			0	671	92.4
Yes			1	49	6.7
Missing			9	6	0.8

726 100.0%

100.0%

100.0%

100.0%

726

726

726

Variable Name Record Number Position Format Comment	:	Offer Continuing Education Program?			
Response			Codes	Unweighted Frequency	Percent
No Yes Missing			0 1 9	710 10 6	97.8 1.4 0.8

Variable Name Record Number Position Format Comment	::	1 106-106	Offer Other Specialized Program?			
Response			Codes	Unweighted Frequency	Percent	
No Yes Missing			0 1 9	643 77 6	88.6 10.6 0.8	

Variable Name Record Number Position Format Comment	-	NUMCLASS 1 107-108 N2.0	Typical Number of Classes		
Response			Codes	Unweighted Frequency	Percent
1 - 15 Missing			1 - 15 99	701 25	96.6 3.4

Variable Name Record Number Position Format Comment	: LNGCLASS : 1 : 109-111 : N3.0 :	Typical Length of Class (Minutes	)
Response		Codes	Unweighted Frequency
0 - 120 Missing		0 - 120 999	700 26

#### Do all students in your school follow the same school calendar?

Variable Name Record Number Position Format Comment		All students follow same cale	endar	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 644 7 75	0.0 88.7 1.0 10.3
			726	100.0%

Please indicate the number of hours of instruction that twelfth-grade students in your school completed as of February 1, 2005.

Variable Name Record Number Position Format Comment	: 1 : 1	SCHQ3 1 113-117 N5.0	Hours of instruction at grade 12 as of Feb 1, 2005			
Response				Codes	Unweighted Frequency	Percent
0 - 9727 Omitted				0 - 9727 99999	594 132	81.8 18.2

726 100.0%

Percent

96.4

726

3.6

100.0%

For each group of students following a separate calendar, please indicate the number of hours of instruction that twelfth-grade students in your school completed as of February 1, 2005. - First Group

Variable Name Record Number Position Format Comment	: : : :	1 118-121	First group: Hrs of instruction		
Response			Codes	Unweighted Frequ	uency Percent
0 - 7000 Omitted			0 - 7000 9999	142 584	19.6 80.4
				726	100.0%

For each group of students following a separate calendar, please indicate the number of hours of instruction that twelfth-grade students in your school completed as of February 1, 2005. - Second Group

Variable Name Record Number Position Format Comment	: : : :	1 122-125	Second group: Hrs of instruc		
Response			Codes	Unweighted Frequency	Percent
0 - 7000 Omitted			0 - 7000 9999	124 602	17.1 82.9
				726	100.0%

For each group of students following a separate calendar, please indicate the number of hours of instruction that twelfth-grade students in your school completed as of February 1, 2005. - Third Group

Variable Name Record Number Position Format Comment	: SCHQ4C : 1 : 126-129 : N4.0 :	Third group: Hrs of instruction	as of Feb 1, 2005	
Response		Codes	Unweighted Frequency	Percent
0 - 7000 Omitted		0 - 7000 9999	122 604	16.8 83.2
			726	100.0%

## What is the current enrollment in your school?

Variable Name Record Number Position Format Comment	 1 130-134	What is current enrollment in		
Response		Codes	Unweighted Frequency	Percent
0 - 4867 Omitted		0 - 4867 99999	636 90 <b>726</b>	87.6 12.4 <b>100.0%</b>

Of the students currently enrolled in your school, what percentage has been identified as limited-English proficient?

Variable Name Record Number Position Format	:	1 135-136	Percent enrollment identified	as LEP	
Comment	:	02			
Response			Codes	Unweighted Frequency	Percent
Multiple responses			00 01	0 167	0.0 23.0

		726	100.0%
Omitted	88	87	12.0
Over 90%	08	2	0.3
76 - 90%	07	5	0.7
51 - 75%	06	4	0.6
26 - 50%	05	25	3.4
11 - 25%	04	62	8.5
6 - 10%	03	64	8.8
1 - 5%	02	310	42.7
0%	01	167	23.0

#### What type of school is this? - Regular secondary school

Variable Name Record Number Position Format Comment	 1 137-137	School type is regular second	lary	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 507 0 219	0.0 69.8 0.0 30.2

100.0%

726

#### What type of school is this? - A regular school with a magnet program

Variable Name Record Number Position Format Comment	 	School type is regular with n		
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 37 0 689	0.0 5.1 0.0 94.9
			726	100.0%

What type of school is this? - A magnet school or a school with a special program emphasis, e.g., science/math school, performing arts high school, talented/gifted school, foreign language immersion school, etc.

Variable Name Record Number Position Format Comment	 1	School type is magnet or special emphasis		
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 22 0 704	0.0 3.0 0.0 97.0
			726	100.0%

What type of school is this? - Special education: a school that primarily serves students with disabilities

Variable Name Record Number Position Format Comment	 1 140-140	School type is special educati	on	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 8 0 718	0.0 1.1 0.0 98.9
			726	100.0%

What type of school is this? - Vocational/technical: a school that primarily serves students being trained for occupations

Variable Name Record Number Position Format Comment	: : :	1 141-141	School type is vocational/technical		
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 15 0 711	0.0 2.1 0.0 97.9
				726	100.0%

What type of school is this? - Alternative: a school that offers a curriculum designed to provide alternative or nontraditional education, not clearly categorized as regular, special education, or vocational

Codes	Unweighted Frequency	Percent
0 1 2 8	0 26 0 700	0.0 3.6 0.0 96.4 <b>100.0%</b>
	1 2	1 26 2 0

#### What type of school is this? - Private (independent)

Variable Name Record Number Position Format		1 143-143	School type is private indeper	ndent	
Comment	:	01			
Response			Codes	Unweighted Frequency	Percent
Multiple responses			0	0	0.0

		726	100.0%
Omitted	8	697	96.0
No	2	0	0.0
Yes	1	29	4.0
Multiple responses	0	0	0.0

## What type of school is this? - Private (religiously affiliated)

Variable Name Record Number Position Format Comment	 SCHQ7H 1 144-144 C1	School type is private religious	
Response		Codes	Unweighted Frequency
Multiple responses		0	0
Yes		1	40
No		2	0
Omitted		8	686

## What type of school is this? - Charter school

Variable Name Record Number Position Format Comment	:	1	School type is charter		
Response	•		Codes	Unweighted Frequency	Percent
Multiple responses			0	0	0.0

Omitted	8	711	97.9
No	2	0	0.0
Yes	1	15	2.1
Multiple responses	0	0	0.0

## What type of school is this? - Privately run public school

Variable Name Record Number Position Format Comment	 1 146-146	School type is privately run public			
Response		Codes	Unweighted Frequency	Percent	
Multiple responses Yes No Omitted		0 1 2 8	0 0 726	0.0 0.0 0.0 100.0	

726 100.0%

Percent

0.0 5.5 0.0

94.5

100.0%

726

### What type of school is this? - Other

Variable Name Record Number Position Format Comment	: : : :	1 147-147	School type is other		
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 20 0 706	0.0 2.8 0.0 97.2
				726	100.0%

### Does your school participate in the National School Lunch Program?

Variable Name Record Number Position Format Comment	:	148-148	School in National School Lunch Program		
Response	•		Codes	Unweighted Frequency	Percent
Multiple responses			0	0	0.0

Multiple responses	0	0	0.0
Yes	1	564	77.7
No	2	85	11.7
Omitted	8	77	10.6
onnited	0	726	100.0%

### How does the school operate the program?

Variable Name Record Number Position Format Comment	: SCHQ9 : 1 : 149-149 : C1 :	Operation of National School Lunch Program			
Response		Codes	Unweighted Frequency	Percent	
Multiple responses Student eligibility determ All students under specia Omitted		0 1 2 8	0 553 13 160 <b>726</b>	0.0 76.2 1.8 22.0 <b>100.0%</b>	

# If your school distributes free lunch to all students under Provision 2 or 3, what was the base year during which individual student eligibility was collected?

Base year for National School Lunch eligibility

Variable Name	:	SCHQ10
Record Number	:	1
Position	:	150-151
Format	:	C2
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Multiple responses	00	0	0.0
Eligibility determined annually	01	137	18.9
2004	02	26	3.6
2003	03	5	0.7
2002	04	2	0.3
2001	05	3	0.4
2000	06	1	0.1
1999 or earlier	07	19	2.6
Omitted	88	533	73.4
		726	100.0%

# During this school year, about what percentage of students in your school was eligible to receive a free or reduced-price lunch through the National School Lunch Program?

Variable Name Record Number Position Format Comment	 152-153	Percent eligible Nat School	Lunch Program	
Response		Codes	Unweighted Frequent	cy Percent
Multiple responses 0% 1 - 5% 6 - 10% 11 - 25% 26 - 34% 35 - 50% 51 - 75% 76 - 99% 100% Omitted		00 01 02 03 04 05 06 07 08 09 88	0 2 26 38 140 81 122 95 51 8 163	0.0 0.3 3.6 5.2 19.3 11.2 16.8 13.1 7.0 1.1 22.5
			726	100.0%

Does your school receive Title I funding? (Title I is a federally funded program which provides educational services, such as remedial reading or remedial math, to children who live in areas with high concentrations of low-income families.)

Variable Name:SCHQ12Record Number:1Position:154-154Format:C1Comment:		Receive Title I funding		
Response		Codes	Unweighted Frequency	Percent
Multiple responses No Yes, targeted to eligible s Yes, used for schoolwide Omitted		0 1 2 3 8	0 431 97 114 84	0.0 59.4 13.4 15.7 11.6
			726	100.0%

Approximately what percentage of students in your school receives the following services? - Targeted Title I services

Variable Name Record Number Position Format Comment	 1 155-156	Percent receiving targeted Tit	le I services	
Response		Codes	Unweighted Frequency	Percent
Multiple responses 0% 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75%		00 01 02 03 04 05 06	0 452 21 17 32 18 11	0.0 62.3 2.9 2.3 4.4 2.5 1.5

07

08

88

10

38

726

127

76 - 90%

Over 90%

Omitted

1.4 5.2

17.5

# Approximately what percentage of students in your school receives the following services? - Advanced Placement, International Baccalaureate, and honors courses

Variable Name Record Number Position Format Comment	 1	Percent in AP, IB, and hor	nors cou	rses	
Response		Codes		Unweighted Frequency	
Multiple responses		00		0	

Multiple responses	00	0	0.0
0%	01	92	12.7
1 - 5%	02	91	12.5
6 - 10%	03	107	14.7
11 - 25%	04	184	25.3
26 - 50%	05	87	12.0
51 - 75%	06	26	3.6
76 - 90%	07	7	1.0
Over 90%	08	2	0.3
Omitted	88	130	17.9
		726	100.0%

Percent

# Approximately what percentage of students in your school receives the following services? - Instruction provided in student's home language (non-English)

Variable Name Record Number Position Format Comment	:	1	Percent receiving non-English instruction		
Response			Codes	Unweighted Frequency	Percent
Multiple responses			00	0	0.0
0% 1 - 5%			01 02	475 102	65.4 14.0

		726	100.0%
Omitted	88	114	15.7
Over 90%	08	1	0.1
76 - 90%	07	2	0.3
51 - 75%	06	0	0.0
26 - 50%	05	5	0.7
11 - 25%	04	7	1.0
6 - 10%	03	20	2.8
1 - 5%	02	102	14.0
0%	01	475	65.4

# Approximately what percentage of students in your school receives the following services? - English-as-a-second-language (not in a bilingual education program)

Variable Name Record Number Position Format Comment	:	 Percent receiving ESL instruction	
Response		Codes	Unweighted Frequency

		726	100.0%
Omitted	88	116	16.0
Over 90%	08	0	0.0
76 - 90%	07	5	0.7
51 - 75%	06	3	0.4
26 - 50%	05	11	1.5
11 - 25%	04	40	5.5
6 - 10%	03	65	9.0
1 - 5%	02	246	33.9
0%	01	240	33.1
Multiple responses	00	0	0.0

Percent

100.0%

#### Approximately what percentage of students in your school receives the following services? - Special education

Variable Name Record Number Position Format Comment	: : :	163-164	Percent in special education		
Response			Codes	Unweighted Frequency	Percent
Multiple responses 0% 1 - 5% 6 - 10% 11 - 25% 26 - 50% 51 - 75% 76 - 90%			00 01 02 03 04 05 06 07	0 53 50 157 325 22 1 1	0.0 7.3 6.9 21.6 44.8 3.0 0.1 0.1
Over 90% Omitted			08 88	2 115	0.3 15.8

726

Of students in last year's graduating class, approximately what percentage has gone on to each of the following types of school? - Two-year colleges

Variable Name Record Number Position Format Comment	 165-166	Percent attendi	ing two-year colleg	jes	
Response			Codes	Unweighted Frequency	Percent

	726	100.0%
88	118	16.3
08	1	0.1
07	2	0.3
06	38	5.2
05	189	26.0
04	221	30.4
03	84	11.6
02	54	7.4
01	19	2.6
00	0	0.0
	01 02 03 04 05 06 07	$\begin{array}{ccccccc} 01 & & 19 \\ 02 & & 54 \\ 03 & & 84 \\ 04 & & 221 \\ 05 & & 189 \\ 06 & & 38 \\ 07 & & 2 \\ 08 & & 1 \\ 88 & & 118 \\ \end{array}$

Of students in last year's graduating class, approximately what percentage has gone on to each of the following types of school? - Four-year colleges or universities

Variable Name Record Number Position Format Comment	Record Number : Position : Format :		Percent attending four-year c	olleges	
Response			Codes	Unweighted Frequency	Percent
Multiple responses 0%			00 01	1 17	0.1 2.3
0% 1 - 5%			02	21	2.3 2.9
6 - 10%			03	39	5.4
11 - 25%			04	102	14.0
26 - 50%			05	229	31.5
- / 0 /				100	

06

07

08

88

132

50

28

726

107

18.2

6.9

3.9

100.0%

14.7

51 - 75%

76 - 90%

Over 90%

Omitted

# Of students in last year's graduating class, approximately what percentage has gone on to each of the following types of school? - Vocational-technical or business schools

Variable Name:SCHQ14CPercent attending vocational-technical schoolsRecord Number:1Position:169-170Format:C2Comment:

Response	Codes	Unweighted Frequency	Percent
Multiple responses	00	1	0.1
0%	01	45	6.2
1 - 5%	02	216	29.8
6 - 10%	03	182	25.1
11 - 25%	04	120	16.5
26 - 50%	05	23	3.2
51 - 75%	06	3	0.4
76 - 90%	07	0	0.0
Over 90%	08	0	0.0
Omitted	88	136	18.7
		726	100.0%

Beginning with ninth grade, how many years (or Carnegie-unit equivalents) of course work does your school or district require of each student in mathematics for graduation this year?

Record Number Position Format	:	171-172	Grad requirement for mathem	natics	
Comment Response	:		Codes	Unweighted Frequency	Percent
Multiple responses None			00 01	1 1	0.1 0.1

None	01	1	0.1
One-half year	02	0	0.0
One year	03	2	0.3
Two years	04	143	19.7
Three years	05	404	55.6
Four years	06	94	12.9
More than four years	07	0	0.0
Omitted	88	81	11.2

100.0%

726

Are courses of at least one semester in length taught in your school in each of the following subjects? - Pre-calculus, third-year algebra, or elementary functions and analysis

Variable Name Record Number Position Format Comment	::	1 173-173	Pre-calc/3rd-yr algeb, taught at least 1 semester		
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 594 51 81	0.0 81.8 7.0 11.2
				726	100.0%

# Are courses of at least one semester in length taught in your school in each of the following subjects? - Trigonometry

Variable Name Record Number Position Format Comment	::	1	Courses taught in trigonometry		
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 440 185 101	0.0 60.6 25.5 13.9
				726	100.0%

# Are courses of at least one semester in length taught in your school in each of the following subjects? - Advanced Placement Calculus AB

Variable Name Record Number Position Format Comment	: : : : :	1 175-175	Courses taught in AP calculu	s AB	
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 422 205 99	0.0 58.1 28.2 13.6
				726	100.0%

Are courses of at least one semester in length taught in your school in each of the following subjects? - Advanced Placement Calculus BC

Variable Name Record Number Position Format Comment	SCHMQ2D 1 176-176 C1	Courses taught in AP calculu	us BC	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 195 400 131	0.0 26.9 55.1 18.0
			726	100.0%

### Are courses of at least one semester in length taught in your school in each of the following subjects? - Calculus (other than those listed above)

Variable Name Record Number Position Format Comment	-	 Courses taught in calculus (o	ther)	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 306 288 132	0.0 42.1 39.7 18.2
			726	100.0%

# Are courses of at least one semester in length taught in your school in each of the following subjects? - Advanced Placement Statistics

Variable Name Record Number Position Format Comment	: : : : :	1 178-178	Courses taught in AP statistics		
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 202 406 118	0.0 27.8 55.9 16.3

726 100.0%

Are courses of at least one semester in length taught in your school in each of the following subjects? - Probability and/or statistics (other than those listed above)

Variable Name Record Number Position Format Comment		Courses taught in probability/	statistics	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted		0 1 2 8	0 205 397 124	0.0 28.2 54.7 17.1
			726	100.0%

#### Are courses of at least one semester in length taught in your school in each of the following subjects? -Advanced Placement Computer Science

Variable Name Record Number Position Format Comment	:	1 180-180	Courses taught in	AP comput	er science	
Response			C	odes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted				0 1 2 8	0 119 481 126	0.0 16.4 66.3 17.4

100.0%

726

# Are courses of at least one semester in length taught in your school in each of the following subjects? - Computer science (other than those listed above)

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	SCHMQ2I 1 181-181 C1	Courses taught in other comp	outer science	
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 417 205 104	0.0 57.4 28.2 14.3

726 100.0%

#### Does your school offer online mathematics test preparation courses for students in your school?

Variable Name Record Number Position Format Comment	 1 182-182	School offers online math te	est prep courses	
Response		Codes	Unweighted Frequence	cy Percent
Multiple responses Yes No Omitted		0 1 2 8	0 168 479 79	0.0 23.1 66.0 10.9
			726	100.0%

#### Does your school offer online mathematics courses for credit?

Variable Name Record Number Position Format Comment	: :	1 183-183	School offers online math o	courses for credit	
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No Omitted			0 1 2 8	0 158 489 79	0.0 21.8 67.4 10.9

Beginning in the ninth grade, how many years (or Carnegie-unit equivalents) of course work does your school or district require of each student in each of the following subject areas for graduation this year? -Reading/English/language arts

Variable Name Record Number Position Format Comment	::	SCHRQ1A 1 184-184 C1	Grad requirement for reading	/English/language arts	
Response			Codes	Unweighted Frequency	Percent
Multiple responses			0	0	0.0
None			1	1	0.1
One-half year			2	0	0.0
One year			3	1	0.1
Two years			4	2	0.3
			_		

One year	3	1	0.1
Two years	4	2	0.3
Three years	5	36	5.0
Four years	6	595	82.0
More than four years	7	11	1.5
Omitted	8	80	11.0

100.0%

100.0%

726

726

Beginning in the ninth grade, how many years (or Carnegie-unit equivalents) of course work does your school or district require of each student in each of the following subject areas for graduation this year? - Science

: 1 : 18 : C1 :				
		Codes	Unweighted Frequency	Percent
		0	0	0.0 0.0 0.6
	: 18 : C1	: 185-185 : C1	: 185-185 : C1 : Codes	185-185 C1 Codes Unweighted Frequency 0 0 1 0

	5	9	0.0
None	1	0	0.0
One-half year	2	4	0.6
One year	3	7	1.0
Two years	4	204	28.1
Three years	5	388	53.4
Four years	6	35	4.8
More than four years	7	1	0.1
Omitted	8	87	12.0

726

100.0%

During the last two years, to what extent have professional development activities offered to teachers in your school focused on the following? - Use of language arts across the curriculum

Variable Name Record Number Position Format Comment	: : : :	1 186-186	Prof dev using language arts across curriculum				
Response			Codes	Unweighted Frequency	Percent		
Multiple responses Not at all Small extent Moderate extent Large extent Omitted			0 1 2 3 4 8	0 52 155 270 161 88	0.0 7.2 21.3 37.2 22.2 12.1		
				726	100.0%		

During the last two years, to what extent have professional development activities offered to teachers in your school focused on the following? - Interpreting and analyzing literature

:				
		Codes	Unweighted Frequency	Percent
		0 1 2 3 4 8	0 161 294 139 39 93	0.0 22.2 40.5 19.1 5.4 12.8 <b>100.0%</b>
	:	: 187-187 : C1	: 1 : 187-187 : C1 : <b>Codes</b> 0 1 2 3 4	: 1 : 187-187 : C1 : Codes Unweighted Frequency 0 0 1 161 2 294 3 139 4 39

# During the last two years, to what extent have professional development activities offered to teachers in your school focused on the following? - Understanding the process of reading or writing

Variable Name Record Number Position Format Comment	:	SCHRQ2C 1 188-188 C1	Prof development on reading	elopment on reading and writing process		
Response			Codes	Unweighted Frequency	Percent	
Multiple responses Not at all Small extent Moderate extent Large extent Omitted			0 1 2 3 4 8	0 47 142 256 192 89	0.0 6.5 19.6 35.3 26.4 12.3	
				726	100.0%	

### During the last two years, to what extent have professional development activities offered to teachers in your school focused on the following? - Instructional strategies for teaching language arts

Variable Name Record Number Position Format Comment	 1 189-189	Prof dev on strategies for teaching language arts				
Response		Codes	Unweighted Frequency	Percent		
Multiple responses Not at all Small extent Moderate extent Large extent Omitted		0 1 2 3 4 8	0 58 194 252 132 90	0.0 8.0 26.7 34.7 18.2 12.4		

726

100.0%

# Are courses of at least one semester in length taught in your school in each of the following subjects? - Advanced biology (beyond an introductory course)

Variable Name Record Number Position Format Comment	:	1 190-190	Courses taught in advanced b	biology	
Response	•		Codes	Unweighted Frequency	Percent
Multiple responses Yes			0 1	0 515	0.0 70.9

•		0 1 3	
Multiple responses	0	0	0.0
Yes	1	515	70.9
No	2	134	18.5
Omitted	8	77	10.6
		726	100.0%

Are courses of at least one semester in length taught in your school in each of the following subjects? - Advanced chemistry (beyond an introductory course)

Variable Name Record Number Position Format Comment	:	SCHSQ3B 1 191-191 C1	Courses taught in advanced chemistry				
Response			Codes	Unweighted Frequency	Percent		
Multiple responses Yes No Omitted			0 1 2 8	0 439 210 77	0.0 60.5 28.9 10.6		
				726	100.0%		

# Are courses of at least one semester in length taught in your school in each of the following subjects? - Advanced physics (beyond an introductory course)

Variable Name Record Number Position Format Comment	 1	Courses taught in advanced physics				
Response			Codes	Unweighted Frequency	Percent	
Multiple responses Yes No Omitted			0 1 2 8	0 369 277 80	0.0 50.8 38.2 11.0	

100.0%

726

# Appendix T

# 2005 High School Transcript Study Codebook for SD/LEP File

### APPENDIX T. 2005 HSTS SD/LEP FILE

Variable Name Record Number Position Format Comment	: : : :	1	School ID			
Response				Codes	Unweighted Frequency	Percent
0130011 - 6130011					3,019	100.0
					3,019	100.0%
Variable Name Record Number Position Format Comment		8-17	Student ID			
Response				Codes	Unweighted Frequency	Percent
1010807621 - 25809103	14				3,019	100.0
					3,019	100.0%
Variable Name Record Number Position Format Comment		SUBJECT 1 18-18 C1	NAEP Subject			
Response				Codes	Unweighted Frequency	Percent
Mathematics Science None				1 2 9	702 1,007 1,310	23.3 33.4 43.4
					3,019	100.0%
Variable Name Record Number Position Format Comment	: : :	SEX 1 19-19 C1	Student Gende	r		
Response				Codes	Unweighted Frequency	Percent
Male Female None				1 2 9	1,795 1,224 0	59.5 40.5 0.0
					3,019	100.0%

Variable Name	:	RACE
Record Number	:	1
Position	:	20-20
Format	:	C1
Comment	:	

Student Race/Ethnicity	
------------------------	--

Response	Codes	Unweighted Frequency	Percent
Non-Hispanic White	1	1,303	43.2
Non-Hispanic Black	2	572	18.9
Hispanic	3	897	29.7
Asian/Pacific Islander	4	192	6.4
Native American	5	38	1.3
Other	6	17	0.6
Missing	9	0	0.0
		3,019	100.0%

Variable Name	:	BIRTHMO	Student's Month of Birth
Record Number	:	1	
Position	:	21-22	
Format	:	C2	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
January	01	247	8.2
February	02	248	8.2
March	03	240	7.9
April	04	225	7.5
May	05	236	7.8
June	06	300	9.9
July	07	289	9.6
August	08	261	8.6
September	09	254	8.4
October	10	240	7.9
November	11	233	7.7
December	12	246	8.1
Missing	99	0	0.0
		3,019	100.0%

Variable Name	:	BIRTHYR	Student's Year of Birth
Record Number	:	1	
Position	:	23-26	
Format	:	C4	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
1983	1983	39	1.3
1984	1984	105	3.5
1985	1985	298	9.9
1986	1986	1,220	40.4
1987	1987	1,319	43.7
1988	1988	37	1.2
1989	1989	1	0.0
Missing	9999	0	0.0
		3,019	100.0%

Variable Name Record Number Position Format Comment	:	SDFLG 1 27-27 C1	Student Disabi	lity Flag		
Response				Codes	Unweighted Frequency	Percent
Has a student disability Does not have a student Omitted	disa	ability		1 2 8	2,244 774 1	74.3 25.6 0.0
					3,019	100.0%
Variable Name Record Number Position Format Comment	:	LEPFLG 1 28-28 C1	Student Limiter	d English Proficier	ncy Flag	
Response				Codes	Unweighted Frequency	Percent
Has a limited English pro Does not have a limited E Formerly limited English Omitted	Eng	lish proficiency		1 2 3 8	919 2,083 6 11 <b>3,019</b>	30.4 69.0 0.2 0.4 <b>100.0%</b>
Variable Name Record Number Position Format Comment	:	SDQPA 1 29-29 C1	Relationship to	student-Classroc	om GE teacher	
Response				Codes	Unweighted Frequency	Percent
Yes Omitted				1 8	97 2,922	3.2 96.8
					3,019	100.0%
Variable Name Record Number Position Format Comment		SDQPB 1 30-30 C1	Relationship to	student-Special I	Ed teacher	
Response				Codes	Unweighted Frequency	Percent
Yes Omitted				1 8	1,424 1,595	47.2 52.8
					3,019	100.0%

Variable Name Record Number Position Format Comment	: :	1 31-31	Relationship	Relationship to student-Related serv provided			
Response				Codes	Unweighted Frequency	Percent	
Yes Omitted				1 8	21 2,998	0.7 99.3	
					3,019	100.0%	
Variable Name Record Number Position Format Comment	:	1 32-32	Relationship	to student-Guidar	nce/schl counselor		
Response				Codes	Unweighted Frequency	Percent	
Yes Omitted				1 8	133 2,886	4.4 95.6	
					3,019	100.0%	
Variable Name Record Number Position Format Comment	: :	1 33-33	Relationship	to student-Princip	al/Asst Principal		
Response				Codes	Unweighted Frequency	Percent	
Yes Omitted				1 8	35 2,984	1.2 98.8	
					3,019	100.0%	
Variable Name Record Number Position Format Comment	: : :	SDQPF 1 34-34 C1	Relationship	to student-Other			
Response				Codes	Unweighted Frequency	Percent	
Yes Omitted				1 8	243 2,776	8.0 92.0	
					3,019	100.0%	

### Why is this student classified as SD?

Variable Name Record Number Position Format	: :	1 35-35	Why is this student classifie	ed as SD?	
Comment	:				
Response			Codes	Unweighted Frequency	Percent
Multiple responses			0	0	0.0
Student has disability an	d IE	P	1	1,853	61.4
Student has Section 504	pla	n	2	71	2.4
Student has disability, bu	ut IE	P/Section 504 unclea	r 3	26	0.9
Omitted			8	1,069	35.4
				3,019	100.0%

### Which of the following describes this student's identified disability(ies)?-Specific learning disability

	:	SDQ2A 1 36-36 C1	Student's identified disab-Specific learning			
Response			Codes	Unweighted Frequency	Percent	
Yes Omitted			1 8	1,242 1,777 <b>3.019</b>	41.1 58.9 100.0%	

### Which of the following describes this student's identified disability(ies)?-Hearing impairment/deafness

Variable Name Record Number Position Format Comment	 1 37-37	Student's identified disab-Hearing impairment		
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	38 2,981	1.3 98.7

3,019 100.0%

#### Which of the following describes this student's identified disability(ies)?-Visual impairment/blindness

Variable Name Record Number Position Format Comment	: : : : : :	1 38-38	Student's identified disab-Visual impairment			
Response			Codes	Unweighted Free	juency Percent	
Yes Omitted			1 8	20 2,999	0.7 99.3	
				3,019	100.0%	

#### Which of the following describes this student's identified disability(ies)?-Speech or language impairment

Variable Name Record Number Position Format Comment	: : : : :	1 39-39	Student's identified disab-Speech impairment			
Response			Codes	Unweighted Frequency	Percent	
Yes Omitted			1 8	134 2,885 <b>3,019</b>	4.4 95.6 <b>100.0%</b>	

#### Which of the following describes this student's identified disability(ies)?-Mental retardation

Record Number : 1		1 40-40	Student's identified disab	-Ment	tal retardation	
Response			Codes		Unweighted Frequency	Percent
Yes Omitted			1 8		335 2,684	11.1 88.9
					3,019	100.0%

#### Which of the following describes this student's identified disability(ies)?-Emotional handicap/disturbance

Variable Name Record Number Position Format Comment	 1	Student's identified disab-l	Emotional disturbance	
Response		Codes	Unweighted Frequen	ncy Percent
Yes Omitted		1 8	160 2,859	5.3 94.7
			3,019	100.0%

#### Which of the following describes this student's identified disability(ies)?-Orthopedic impairment

Variable Name Record Number Position Format Comment	::	1 42-42	Student's identified disa	ıb-Or	thopedic impairment	
Response			Code	s	Unweighted Frequency	Percent
Yes Omitted				1 8	39 2,980	1.3 98.7
					3,019	100.0%

#### Which of the following describes this student's identified disability(ies)?-Traumatic brain injury

Variable Name Record Number Position Format Comment	: : : : :	1 43-43	Student's identified disa	ib-Bra	in injury	
Response			Code	s	Unweighted Frequency	Percent
Yes Omitted				1 8	8 3,011	0.3 99.7
					3,019	100.0%

#### Which of the following describes this student's identified disability(ies)?-Autism

Variable Name Record Number Position Format Comment	: : :	44-44	Student's identified disab-Auti	sm	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	38 2,981	1.3 98.7
				3,019	100.0%

# Which of the following describes this student's identified disability(ies)?-Developmental delay (age 9 or younger)

Variable Name Record Number Position Format Comment	::	1 45-45	Student's identified disab-De		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	22 2,997	0.7 99.3

3,019

### Which of the following describes this student's identified disability(ies)?-Other health impairments

Variable Name Record Number Position Format Comment	: : : : : :	1 46-46	Student's identified disab-O	ther health	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	150 2,869	5.0 95.0
				3,019	100.0%

#### Which of the following describes this student's identified disability(ies)?-Other (specify)

Kesponse			· · · · · ·	00000	onweighten requency	reitein
Response			(	Codes	Unweighted Frequency	Percent
Comment	:					
Format	:	C1				
Position	:	47-47				
Record Number	:	1				
Variable Name	:	SDQ2L	Student's identifie	d disab-Other		

Yes	1	101	3.3
Omitted	8	2,918	96.7
		3,019	100.0%

### In your judgment, what is the degree of this student's disability(ies)?

Variable Name Record Number Position Format Comment	 1 48-48	Degree of student's disability		
Response		Codes	Unweighted Frequency	Percent
Multiple responses Profound/Severe Moderate Mild Omitted		0 1 2 3 8	1 188 767 998 1,065	0.0 6.2 25.4 33.1 35.3

3,019 100.0%

# At a minimum, do this student's longterm mathematics objectives include the ability to perform basic mathematics calculations without the use of a calculator?

Variable Name Record Number Position Format Comment	:	SDQ4 1 49-49 C1	Mathematics objectives, bas	sic math, no calculator	
Response			Codes	Unweighted Frequency	Percent
Multiple responses Yes No I don't know Omitted			0 1 2 3 8	0 1,121 667 172 1,059	0.0 37.1 22.1 5.7 35.1
				3,019	100.0%

At a minimum, do this student's longterm reading objectives include the ability to decode simple printed material?

Variable Name Record Number Position Format Comment		Reading objectives, decod	e printed material	
Response		Codes	Unweighted Frequency	Percent
Multiple responses Yes No I don't know Omitted		0 1 2 3 8	0 1,522 349 91 1,057 <b>3,019</b>	0.0 50.4 11.6 3.0 35.0

What proportion of his or her academic class time (in subjects such as mathematics, reading/language arts, science, and social studies) does this student spend in the mainstream/general education classroom(s)?

Variable Name Record Number Position Format Comment	:	SDQ6 1 51-51 C1	Class time spe	nt in mainstream/g	jeneral education
Response	•			Codes	Unweighted Frequency

Response	Codes	Unweighted Frequency	Percent
Multiple responses	0	1	0.0
None	1	398	13.2
Half or less	2	432	14.3
More than half, but not all	3	514	17.0
All	4	577	19.1
l don't know	5	45	1.5
Omitted	8	1,052	34.8
		3,019	100.0%

In which area(s) is this student currently receiving special education services?-This student does not currently receive special education services.

Variable Name Record Number Position Format	:	1 52-52	Receiving special ed serv	ces: Does not receive		
Comment	:					
Response			Codes	Unweighted Fr	equency Percer	nt
Yes Omitted			1 8	15 2,86		
				3,0	19 100.0	0%

#### In which area(s) is this student currently receiving special education services?-Language development

Variable Name Record Number Position Format Comment	: : : : :	1 53-53	Receiving special ed serv	ices: L	ang Development	
Response			Codes		Unweighted Frequency	Percent
Yes Omitted			1 8		612 2,407	20.3 79.7
					3,019	100.0%

#### In which area(s) is this student currently receiving special education services?-Reading

Variable Name Record Number Position Format Comment	 1 54-54	Receiving specia	al ed services: Re	eading	
Response			Codes	Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
Yes	1	943	31.2
Omitted	8	2,076	68.8
		3,019	100.0%

#### In which area(s) is this student currently receiving special education services?-Mathematics

Variable Name Record Number Position Format Comment	:	1 55-55	Receiving special ed service	Receiving special ed services: Mathematics			
Response			Codes	Unweighted Frequency	Percent		
Yes Omitted			1 8	787 2,232	26.1 73.9		

3,019

In which area(s) is this student currently receiving special education services?-Science

Variable Name Record Number Position Format Comment	 1 56-56	Receiving special ed ser	vices	Science	
Response		Codes		Unweighted Frequency	Percent
Yes Omitted		1 8		375 2,644	12.4 87.6
				3,019	100.0%

#### In which area(s) is this student currently receiving special education services?-Social Studies

Variable Name Record Number Position Format Comment	: : : : :	1 57-57	Receiving special ed se	rvices	: Social Studies	
Response			Code	s	Unweighted Frequency	Percent
Yes Omitted				1 8	538 2,481	17.8 82.2
					3,019	100.0%

#### In which area(s) is this student currently receiving special education services?-Speech

Variable Name Record Number Position Format Comment	: : : : :	1 58-58	Receiving special ed servin	ces: Speech	
Response			Codes	Unweighted Frequency	y Percent
Yes Omitted			1 8	130 2,889	4.3 95.7
				3,019	100.0%

In which area(s) is this student currently receiving special education services?-Self-control and/or deportment

Variable Name Record Number Position Format Comment	 1 59-59	Receiving special ed servic	es: Self-control	
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	177 2,842	5.9 94.1

100.0%

3,019

In which area(s) is this student currently receiving special education services?-Personal care and/or basic life skills

Variable Name Record Number Position Format Comment	:	SDQ7I 1 60-60 C1	Receiving spe	ecial ed services:	Personal care	
Response				Codes	Unweighted Frequency	Percent
Yes Omitted				1 8	217 2,802 <b>3,019</b>	7.2 92.8 <b>100.0%</b>

#### In which area(s) is this student currently receiving special education services?-Vocational education

Variable Name Record Number Position Format Comment	:	1 61-61	Receiving special ed services: Vocational ed		
Response			Codes	Unweighted Frequen	cy Percent
Yes Omitted			1 8	441 2,578	14.6 85.4
				3,019	100.0%

#### In which area(s) is this student currently receiving special education services?-Other

Variable Name Record Number Position Format Comment	:	1	Receiving special ed services: Other	
Response			Codes Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
Yes Omitted	1	527 2.492	17.5 82.5
Onitied	8	2,492	02.5
		3,019	100.0%

#### In which area(s) is this student currently receiving special education services?-I don't know

Variable Name Record Number Position Format Comment	:	1 63-63	Receiving special ed service		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	68 2,951	2.3 97.7

3,019

#### In which subject is this student is being assessed by NAEP?

Variable Name:SDQ8Record Number:1Position:64-64Format:C1Comment:

**Unweighted Frequency** Response Codes Percent Multiple responses 0 36 1.2 2 0.1 Civics 1 2 3 Economics 16 0.5 Mathematics 795 26.3 4 Reading 26 0.9 5 Science 1,069 35.4 U.S. History 6 0 0.0 8 Omitted 1,075 35.6 3,019 100.0%

Subject in which this student is assessed by NAEP

#### What grade level of instruction is this student currently receiving in the NAEP assessment subject?

Variable Name Record Number Position	::	1	Grade level of instructions student is receiving	
Format Comment	:	C1		
Response			Codes Unweighted Frequency	Percent

		3.019	100.0%
Omitted	8	1,062	35.2
l don't know	5	115	3.8
Two or more years below grade level	4	516	17.1
One year below grade level	3	124	4.1
At or above grade level	2	489	16.2
Not receiving instruction in this subject	1	705	23.4
Multiple responses	0	8	0.3

Is this student participating in the same curriculum content as nondisabled students in the NAEP assessment subject?

Variable Name Record Number	:	SDQ10 1	Participating in same curriculum as nondisabled		
Position	÷	-			
Format	:				
Comment	:				
Response			Codes	Unweighted Frequency	Percent
Multiple responses			0	2	0.1
Not receiving instruction	in tł	his subject	1	748	24.8
Same curriculum content	t	-	2	789	26.1
Different curriculum conte	ent		3	342	11.3
l don't know			4	76	2.5
Omitted			8	1,062	35.2
				3,019	100.0%

According to the student's IEP or 504 plan, how does this student participate in the state academic assessment in the NAEP assessment subject? If your state does not have an assessment in the NAEP subject, indicate how this student participates in your state's reading/language arts assessment.

Variable Name	:	SDQ11	From IEP/504 plan, how student participates
Record Number	:	1	
Position	:	67-67	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Multiple responses	0	29	1.0
Student's plan is still in process	1	25	0.8
Regular assessment without accommodations	2	268	8.9
Regular assessment with accommodations	3	1,066	35.3
Regular assessment using non-state-allowed accoms	4	40	1.3
Out-of-level (off-grade) assessment	5	88	2.9
Alternate assessment for signif. cognitive disabled studs	6	275	9.1
Other	7	138	4.6
Omitted	8	1,090	36.1
		3,019	100.0%

#### Presentation Accommodations-No presentation accommodations

Variable Name Record Number Position Format Comment	::	1 68-68	Presentation accom: No presentation accommodation			
Response			Codes	Unweighted Frequency	Percent	
Yes Omitted			1 8	705 2,314	23.4 76.6	

3,019 100.0%

#### Presentation Accommodations-Directions read aloud to student or presented by audiotape

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 69-69	Presentation accom: Direc		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	662 2,357	21.9 78.1

3,019 100.0%

#### **Presentation Accommodations-Directions signed**

Variable Name Record Number Position Format Comment	::	1 70-70	Presentation accom: Dir	ection	s signed	
Response			Codes		Unweighted Frequency	Percent
Yes Omitted			1 8		21 2,998	0.7 99.3
					3,019	100.0%

#### **Presentation Accommodations-Directions repeated**

Variable Name Record Number Position Format Comment	::	1 71-71	Presentation accom: Directions repeated		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	450 2,569	14.9 85.1

3,019 100.0%

#### Presentation Accommodations-Assistance with interpretation of directions given

Variable Name Record Number Position Format Comment	 1 72-72	Presentation accom: Assistar	nce with interpretation	
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	339 2,680	11.2 88.8
			3,019	100.0%

# Presentation Accommodations-Passages, other test stimuli, or test questions read aloud or presented by audiotape

Variable Name Record Number Position Format Comment	: : :	1 73-73	Presentation accom: Passa		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	341 2,678	11.3 88.7

3,019

#### Presentation Accommodations-Braille edition of test

Variable Name Record Number Position Format		1 74-74	Presentation accom: Braille	e edition of test	
Comment	:				
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	0 3,019	0.0 100.0
				3,019	100.0%

#### Presentation Accommodations-Large-print edition of test

Variable Name Record Number Position Format Comment	:	1 75-75	Presentation accom: Large-print edition of test		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	14 3,005	0.5 99.5

#### Presentation Accommodations-Magnifying equipment provided

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 76-76	Presentation accom: Magnifying equipment provided			
Response			Codes	ι	Jnweighted Frequency	Percent
Yes Omitted			1 8		3 3,016	0.1 99.9
					3,019	100.0%

#### Presentation Accommodations-Test administered by person familiar to the student

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 77-77	Presentation accom: By person familiar to student		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	331 2,688	11.0 89.0
				3,019	100.0%

3,019

#### **Presentation Accommodations-Other**

Variable Name Record Number Position Format Comment	SDQ12K 1 78-78 C1	Presentation accom: Other		
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	323 2,696	10.7 89.3
			3,019	100.0%

### Response Accommodations-No response accommodations

Variable Name Record Number Position Format Comment	:	SDQ13A 1 79-79 C1	Response accom: No response accon	mmodations	
Response			Codes Un	weighted Frequency	Percent

Yes	1	1,152	38.2
Omitted	8	1,867	61.8
		3,019	100.0%

### **Response Accommodations-Responds in Braille**

Variable Name Record Number Position Format Comment	: : :	1 80-80	Response accom: Responds	in Braille	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	0 3,019	0.0 100.0

#### Response Accommodations-Responds in sign language

Variable Name Record Number Position Format Comment	: : :	1 81-81	Response accom: Respon	ls in sign language	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	11 3,008	0.4 99.6

3,019 100.0%

100.0%

3,019

#### **Response Accommodations-Points to answers**

Variable Name Record Number Position Format Comment	::	1 82-82	Response accom: Points to answers			
Response			Codes	5	Unweighted Frequency	Percent
Yes Omitted			-	1 3	49 2,970	1.6 98.4
					3,019	100.0%

### **Response Accommodations-Responds orally**

Variable Name Record Number Position Format Comment	:	1	Response accom: Responds orally	
Comment Response	:		Codes Unweighted F	requency Percent

Yes	1	117	3.9
Omitted	8	2,902	96.1
		3,019	100.0%

#### **Response Accommodations-Tape records answers**

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 84-84	Response accom: Tape records answers			
Response			Codes	Unweighted Frequency	Percent	
Yes Omitted			1 8	1 3,018	0.0 100.0	

#### **Response Accommodations-Uses computer to respond**

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 85-85	Response accom: Uses cor		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	54 2,965	1.8 98.2

3,019 100.0%

100.0%

3,019

#### **Response Accommodations-Uses typewriter to respond**

Variable Name Record Number Position Format Comment	 1 86-86	Response accom: Uses t	ypew	riter to respond	
Response		Codes		Unweighted Frequency	Percent
Yes Omitted		1 8		3 3,016	0.1 99.9
				3,019	100.0%

#### **Response Accommodations-Uses a template to respond**

Variable Name Record Number Position Format Comment	: : : :	1 87-87	Response accom: Uses a te		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	18 3,001	0.6 99.4

3,019 100.0%

#### Response Accommodations-Uses a large marking pen or specially designed writing tool

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 88-88	Response accom: Uses a	large marking pen	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	4 3,015	0.1 99.9
				3,019	100.0%

#### Response Accommodations-Writes directly in test booklet

Variable Name Record Number Position Format Comment	 1 89-89	Response accom: Writes in test booklet			
Response		Codes	Unweighted Frequency	Percent	
Yes Omitted		1 8	214 2,805	7.1 92.9	

3,019 100.0%

Response Accommodations-Uses a calculator, including talking or Braille calculators, for computation tasks

Variable Name Record Number Position Format Comment		Response accom: Uses a cal		
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	322 2,697	10.7 89.3
			3,019	100.0%

#### **Response Accommodations-Other**

Variable Name Record Number Position Format Comment	::	1 91-91	Response accom: Other		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	242 2,777	8.0 92.0

3,019

100.0%

#### Setting Accommodations-No setting accommodations

Variable Name Record Number Position Format Comment	: : : :	1 92-92	Setting accom: No setting ac	ccommodations	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	596 2,423	19.7 80.3
				3,019	100.0%

#### Setting Accommodations-Tested in small group

Variable Name Record Number Position Format Comment	: : : :	1 93-93	Setting accom: Tested in s	Setting accom: Tested in small group				
Response			Codes	ľ	Unweighted Frequency	Percent		
Yes Omitted			1 8		931 2,088	30.8 69.2		

3,019 100.0%

#### Setting Accommodations-Tested individually

Variable Name Record Number Position	::	1 94-94	Setting accom	n: Tested individ	ually	
Format Comment	:	C1				
Response				Codes	Unweighted Frequency	Percent
Yes Omitted				1 8	189 2,830	6.3 93.7
					3,019	100.0%

### Setting Accommodations-Tested in separate room

Resp				Codes Unweighted Frequency	Percent
C	Comment	1			
F	ormat	:	C1		
F	Position	:	95-95		
F	Record Number	:	1		
١	/ariable Name	:	SDQ14D	Setting accom: Tested in separate room	

•		0 , ,	
Yes Omitted	1 8	309 2,710	10.2 89.8
		3,019	100.0%

#### Setting Accommodations-Receives preferential seating

Variable Name Record Number Position Format Comment	:	1 96-96	Setting accom: Preferenti	Setting accom: Preferential seating				
Response			Codes		Unweighted Frequency	Percent		
Yes Omitted			1 8		131 2,888	4.3 95.7		

#### Setting Accommodations-Special lighting provided

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 97-97	Setting accom	Setting accom: Special lighting provided			
Response				Codes	Unweighted Frequency	Percent	
Yes Omitted				1 8	7 3,012	0.2 99.8	

3,019 100.0%

100.0%

3,019

## Setting Accommodations-Special furniture provided

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 98-98	Setting accom: Speci	al furnitu	re provided	
Response			Cod	les	Unweighted Frequency	Percent
Yes Omitted				1 8	5 3,014	0.2 99.8

3,019

3,019

100.0%

100.0%

# Setting Accommodations-Other

Variable Name Record Number Position Format Comment	: : : :	1 99-99	Setting accom: Other		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	185 2,834	6.1 93.9

## Timing Accommodations-No timing accommodations

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 100-100	Timing accom: No timing accommodations			
Response			Codes	Unweighted Frequency	Percent	
Yes Omitted			1 8	413 2,606	13.7 86.3	
				3,019	100.0%	

## **Timing Accommodations-Receives extended time**

Variable Name Record Number Position Format Comment	:	1 101-101	Timing accom: Receives ex	tended time	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	1,299 1,720	43.0 57.0

3,019 100.0%

## Timing Accommodations-Receives breaks during test

Variable Name Record Number Position Format Comment	: : : :	1	Timing accom: Receives breaks during test			
Response			C	odes	Unweighted Frequency	Percent
Yes Omitted				1 8	299 2,720	9.9 90.1
					3,019	100.0%

# Timing Accommodations-Tested over several days

Variable Name Record Number Position Format	:	1	Timing accom: Tested over several days	
Comment	:			
Response			Codes Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
Yes	1	183	6.1
Omitted	8	2,836	93.9
		3,019	100.0%

## **Timing Accommodations-Other**

Response			Codes	Unweighted Frequency	y Percent
Deenenee			Codeo	Unweighted Frequency	. Dereent
Comment	:				
Format	:	C1			
Position	:	104-104			
Record Number	:	1			
Variable Name	:	SDQ15E	Timing accom: Other		

Yes	1	168	5.6
Omitted	8	2,851	94.4

3,019 100.0%

# In your judgment, can this student participate in NAEP in the assessment subject?

	SDQ16
	1
•	I
:	105-105
:	C1
:	
	::

Response	Codes	Unweighted Frequency	Percent
Multiple responses	0	15 297	0.5 9.8
Yes, without accommodations Yes, with accommodations permitted in NAEP	2	921	30.5
No, student is significantly cognitively disabled No, student assessed out-of-level/alternate assessment	3 4	209 247	6.9 8.2
No, student requires accoms not permitted in NAEP Omitted	5 8	227 1.103	7.5 36.5
		3,019	100.0%

Can student participate in this NAEP subject

Response			с	odes	Unweighted Frequency	Percent
Comment	:					
Format	:	C1				
Position	:	106-106				
Record Number	:	1				
Variable Name	:	LEPQPA	Relationship to stu	dent-Classroon	n GE Teacher	

Yes	1	95	3.1
Omitted	8	2,924	96.9
		3,019	100.0%

Relationship to student-Bil.Ed/ESL Class Tch

Variable Name	:	LEPQPB
Record Number	:	1
Position	:	107-107
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Yes Omitted	1 8	1,392 1,627	46.1 53.9
		3,019	100.0%

Relationship to student-Bil.Ed/ESL Pullout

Variable Name	:	LEPQPC
Record Number	:	1
Position	:	108-108
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Yes Omitted	1 8	21 2,998	0.7 99.3
		3,019	100.0%

Variable Name Record Number Position Format Comment		LEPQPD 1 109-109 C1	Relationship	to student-Guidano	e/Sch Couns	
Response				Codes	Unweighted Frequency	Percent
Yes Omitted				1 8	129 2,890	4.3 95.7
					3,019	100.0%
Variable Name Record Number Position Format Comment	:	LEPQPE 1 110-110 C1	Relationship	to student-Princ/As	ssist Princip	
Response				Codes	Unweighted Frequency	Percent
					05	0.0
Yes Omitted				1 8	25 2,994	0.8 99.2
	:	LEPQPF 1 111-111 C1	Relationship		2,994	99.2
Omitted Variable Name Record Number Position Format	::	1 111-111	Relationship	8	2,994	99.2
Omitted Variable Name Record Number Position Format Comment	::	1 111-111	Relationship	8 to student-Other	2,994 <b>3,019</b>	99.2 100.0%

# What is this student's first or native language?

Position Format Comment Response	:	112-112 C1	Codes Unweighted Frequency	Percent
Variable Name Record Number	:	1	Student's first or native language	

Kesponse	codes	Onweighted Trequency	Fercent
Multiple responses	0	0	0.0
Spanish	1	512	17.0
Other language	2	238	7.9
Omitted	8	2,269	75.2
		3,019	100.0%

## How would you characterize this student's English proficiency?-Listening comprehension in English

Variable Name:LEPQ2Record Number:1Position:113-113Format:C1Comment:

Response	Codes	Unweighted Frequency	Percent
Multiple responses	0	0	0.0
Good (LEP Advanced)	1	435	14.4
Fair (LEP Intermediate)	2	271	9.0
Poor (LEP Beginning)	3	62	2.1
No proficiency	4	8	0.3
I don't know	5	12	0.4
Omitted	8	2,231	73.9
		3,019	100.0%

Student's English proficiency: Listen comp Engl

## How would you characterize this student's English proficiency?-Speaking English

Variable Name Record Number Position Format Comment	 1	Student's English proficiency: Speaking English		
Response		Codes	Unweighted Frequency	Percent
Multiple responses Good (LEP Advanced) Fair (LEP Intermediate) Poor (LEP Beginning) No proficiency I don't know Omitted		0 1 2 3 4 5 8	0 409 281 73 11 11 2,234	0.0 13.5 9.3 2.4 0.4 0.4 74.0

3,019 100.0%

#### How would you characterize this student's English proficiency?-Reading English

Response			Codes	Unweighted Frequency	Percent
Comment	:				
Format	:	C1			
Position	:	115-115			
Record Number	:	1			
Variable Name	:	LEPQ4	Student's English proficiency: I	Reading English	

•					
Multiple responses	0	1	0.0		
Good (LEP Advanced)	1	344	11.4		
Fair (LEP Intermediate)	2	314	10.4		
Poor (LEP Beginning)	3	81	2.7		
No proficiency	4	17	0.6		
I don't know	5	26	0.9		
Omitted	8	2,236	74.1		
		3,019	100.0%		

## How would you characterize this student's English proficiency?-Writing English

Variable Name Record Number Position Format Comment		Student's English proficien	cy: Writing English	
Response		Codes	Unweighted Frequence	cy Percent
Multiple responses Good (LEP Advanced) Fair (LEP Intermediate) Poor (LEP Beginning) No proficiency I don't know Omitted		0 1 2 3 4 5 8	0 296 334 99 19 33 2,238	0.0 9.8 11.1 3.3 0.6 1.1 74.1
			3,019	100.0%

Including the current school year, how long has this student been receiving academic instruction primarily in English?

Variable Name	-		How long has	student been recei	ving instruc in Eng
Record Number	:	1			
Position	:	117-117			
Format	:	C1			
Comment	:				
Response				Codes	Unweighted Frequency
•					• • •

		3,019	100.0%
Omitted	8	2,235	74.0
l don't know	6	132	4.4
3 years or more	5	404	13.4
2 to 3 years	4	101	3.3
1 to 2 years	3	91	3.0
Less than 1 year	2	35	1.2
Does not receive academic instruction primarily in English	1	21	0.7
Multiple responses	0	0	0.0

Percent

## In which subject is this student is being assessed by NAEP?

Variable Name Record Number Position Format Comment	:	118-118	Subject in which student is	assessed by NAEP	
Response			Codes	Unweighted Frequency	Percent
Multiple responses			0	20	0.7
Civics			1	6	0.2
Economics			2	0	0.0
Mathematics			3	317	10.5
Reading			4	22	0.7
Science			5	416	13.8
U.S. History			6	0	0.0
Omitted			8	2,238	74.1
				3,019	100.0%

#### What grade level of instruction is this student currently receiving in the NAEP assessment subject?

Variable Name : LEPQ8

Record Number : 1

Grade level of instructions student is receiving

Position Format Comment	: 119-119 : C1 :			
Response		Codes	Unweighted Frequency	Percent
Multiple responses		0	0	0.0
Not receiving instruct	ion in this subject	1	180	6.0
At or above grade lev	vel	2	362	12.0
One year below grad	e level	3	48	1.6
Two or more years be		4	69	2.3
l don't know	C C	5	129	4.3
Omitted		8	2,231	73.9
			3,019	100.0%

#### Is this student participating in the same curriculum content in the English language as English-speaking students in the NAEP assessment subject?

Variable Name : LEPQ9			Is student participating in the English language				
Record Number	:	1					
Position	:	120-120					
Format	:	C1					
Comment	:						
Response			Codes	Unweighted Frequency	Percent		
Multiple responses			0	0	0.0		
Not receiving instruction	in E	English in this subject	1	106	3.5		
Same curriculum conten	t	- ,	2	573	19.0		

Different curriculum content	3	31	1.0
I don't know	4	80	2.6
Omitted	8	2,229	73.8
		3,019	100.0%

### During this school year, what type of instruction for limited-English-proficient students has this student received in the NAEP assessment subject?

Variable Name Record Number Position Format Comment	: LEPQ10 : 1 : 121-121 : C1 :	Instruction limited-English-pro	ficient received	
Response		Codes	Unweighted Frequency	Percent
Multiple responses No specially designed in	struction	0 1	1 475	0.0 15.7

		3,019	100.0%
Omitted	8	2,237	74.1
l don't know	4	123	4.1
Native-language instruction	3	11	0.4
Specially designed instruction in English	2	172	5.7
No specially designed instruction	1	475	15.7
Multiple responses	0	1	0.0

How does this student participate in the regular state academic assessment in the NAEP assessment subject? If your state does not have an assessment in the NAEP subject, indicate how this student participates in your state's reading/language arts assessment.

Variable Name	:	LEPQ11	Student participate in regular state acad assess
Record Number	:	1	
Position	:	122-122	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Multiple responses	0	2	0.1
Does not participate in regular state assessment	1	53	1.8
Regular assessment without accommodations	2	435	14.4
Regular assessment with direct/indirect linguistic support	3	152	5.0
Other	4	36	1.2
l don't know	5	110	3.6
Omitted	8	2,231	73.9
		3,019	100.0%

# Direct linguistic support accommodations in native language or English-No direct linguistic support accommodations

Variable Name Record Number Position Format Comment	:	1 123-123	Linguistic support accom: No	) linguistic support	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	492 2,527	16.3 83.7
				3,019	100.0%

## Direct linguistic support accommodations in native language or English-Native-language version of test

Variable Name Record Number Position Format Comment	 1 124-124	Linguistic support accom: Na	ative-language vers test	
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	9 3,010	0.3 99.7
			3,019	100.0%

### Direct linguistic support accommodations in native language or English-Bilingual version of test

Variable Name Record Number Position Format Comment	::	1 125-125	Linguistic support accom:	Biling	ual version of test	
Response			Codes		Unweighted Frequency	Percent
Yes Omitted			1 8		17 3,002	0.6 99.4
					3,019	100.0%

## Direct linguistic support accommodations in native language or English-Bilingual word lists or glossaries

Variable Name Record Number Position Format Comment	:	1 126-126	Linguistic support accom: Bi	ilingual word lists	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	32 2,987	1.1 98.9
				3,019	100.0%

## Direct linguistic support accommodations in native language or English-Bilingual dictionary without definitions

Variable Name Record Number Position Format Comment	::	1 127-127	Linguistic support accom: E		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	86 2,933	2.8 97.2
				3,019	100.0%

Direct linguistic support accommodations in native language or English-Directions translated aloud into native language or presented by audiotape

Variable Name Record Number Position Format	: : : :	1 128-128	Linguistic support accom: Directions translated		
Comment	:				
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	46 2,973	1.5 98.5

3,019

100.0%

Direct linguistic support accommodations in native language or English-Passages, other stimulus material, or test questions translated aloud into native language or presented by audiotape

Variable Name Record Number Position Format Comment	:	LEPQ12G 1 129-129 C1	Linguistic support accom: Passages translated aloud			
Response			Codes	Ur	weighted Frequency	Percent
Yes Omitted			1 8		13 3,006	0.4 99.6
					3,019	100.0%

Direct linguistic support accommodations in native language or English-Student's oral or written responses translated into written English

Variable Name Record Number Position Format Comment	:	1	Linguistic support accom: R	lesp translate to English	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	12 3,007	0.4 99.6
				3,019	100.0%

Direct linguistic support accommodations in native language or English-Directions read aloud in English or presented by audiotape

Variable Name Record Number Position Format Comment	: LEPQ12I : 1 : 131-131 : C1 :	Linguistic support accom: Dire	ection read in English	
Response		Codes	Unweighted Frequency	Percent
Yes Omitted		1 8	95 2,924	3.1 96.9
			3,019	100.0%

Direct linguistic support accommodations in native language or English-Passages, other stimulus materials, or test questions read aloud in English or presented by audiotape

Variable Name Record Number Position Format Comment	:	LEPQ12J 1 132-132 C1	Linguistic support accom: F		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	48 2,971	1.6 98.4

3,019

100.0%

# Direct linguistic support accommodations in native language or English-Other

Variable Name Record Number Position Format Comment	: : : :	1 133-133	Linguistic support accom: Other		
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	53 2,966	1.8 98.2
				3,019	100.0%

#### Indirect linguistic support accommodations-No indirect linguistic support accommodations

Rosnonso			Codes Unweighted Frequency	Percent
Comment	:			
Format	:	C1		
Position	:	134-134		
Record Number	:	1		
Variable Name	:	LEPQ13A	Indirect linguistic accom: No indirect support	

Response	Codes	Unweighted Frequency	Percent
Yes	1	466	15.4
Omitted	8	2,553	84.6
		3,019	100.0%

#### Indirect linguistic support accommodations-Tested in small group

Variable Name Record Number Position Format Comment	: : : :	1 135-135	Indirect linguistic accom: Tested in small group		
Response			Codes	Unweighted Frequency	Percent
Yes			1	142	4.7

Yes	1
Omitted	8

2,877

95.3

## Indirect linguistic support accommodations-Tested individually

Variable Name Record Number Position Format Comment	: : :	1 136-136	Indirect linguistic accom: Te	ested individually	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	37 2,982	1.2 98.8
				3,019	100.0%

## Indirect linguistic support accommodations-Receives extended time

Variable Name Record Number Position Format Comment	 1 137-137	Indirect linguist	ic accom: Receive	es extended time	
Response			Codes	Unweighted Frequency	Percent

Yes	1	186	6.2
Omitted	8	2,833	93.8
		3,019	100.0%

## Indirect linguistic support accommodations-Receives preferential seating

Variable Name Record Number Position Format Comment	:	1 138-138	Indirect linguistic accom: Receives pref seating			
Response				Codes	Unweighted Frequency	Percent
Yes Omitted				1 8	36 2,983	1.2 98.8

## Indirect linguistic support accommodations-Other

Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 139-139	Indirect linguistic accom: Other	r	
Response			Codes	Unweighted Frequency	Percent
Yes Omitted			1 8	45 2,974	1.5 98.5

3,019 100.0%

100.0%

3,019

# In your judgment, can this student participate in NAEP in the assessment subject?

Can this student participate in this NAEP subject

Response	Codes	Unweighted Frequency	Percent
Multiple responses	0	0	0.0
Yes, without accommodations	1	441	14.6
Yes, with accommodations permitted in NAEP	2	228	7.6
No, student requires accoms not permitted in NAEP	3	85	2.8
Omitted	8	2,265	75.0
		3,019	100.0%

# Appendix U

# 2005 High School Transcript Study Codebook for Student File

Variable Name Record Number Position Format Comment		SCHOOLID 1 1-7 C7	School ID			
Response				Codes	Unweighted Frequency	Percent
0130011 - 6130011					29,868	100.0
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUDENTI 1 8-17 C10	Student ID			
Response				Codes	Unweighted Frequency	Percent
1010807613-990000278	9				29,868	100.0
					29,868	100.0%
Variable Name Record Number Position Format Comment		EXITSTS 1 18-19 C2	Student Exit S	tatus		
Response				Codes	Unweighted Frequency	Percent
Standard Diploma Honors Diploma Special Education Diplon Certificate of Attendance. Still Enrolled Dropped Out Transferred Withdrawn GED Other or Unknown Pending completion Incomplete transcripts Alternative format transcr Graduated but no transcr Out of scope	/Co			01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	24,897 1,722 256 275 990 298 172 567 11 498 3 123 0 36 20	83.4 5.8 0.9 0.9 3.3 1.0 0.6 1.9 0.0 1.7 0.0 0.4 0.0 0.1 0.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	RACE 1 20-20 C1	Student Race	e/Ethnicity		
Response				Codes	Unweighted Frequency	Percent
White, not Hispanic Black, not Hispanic Hispanic Asian/Pacific Islander American Indian/Alaskar Other Missing	n Nat	tive		1 2 3 4 5 6 9	18,000 5,305 4,693 1,370 270 188 42 <b>29,868</b>	60.3 17.8 15.7 4.6 0.9 0.6 0.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: : : :	GRADE 1 21-22 C2	Student Grad	le Level in 2004-2	005	
Response				Codes	Unweighted Frequency	Percent
Grade 12				12	29,868	100.0
					29,868	100.0%
Variable Name Record Number Position Format Comment		SEX 1 23-23 C1	Student Geno	der		
Response				Codes	Unweighted Frequency	Percent
Male Female Missing				1 2 9	14,702 15,150 16	49.2 50.7 0.1
					29,868	100.0%

Student Month of Birth

Variable Name	:	MOB
Record Number	:	1
Position	:	24-25
Format	:	C2
Comment	:	

Response	Codes	Unweighted Frequency	Percent
January	01	2,370	7.9
February	02	2,281	7.6
March	03	2,502	8.4
April	04	2,360	7.9
May	05	2,453	8.2
June	06	2,550	8.5
July	07	2,639	8.8
August	08	2,670	8.9
September	09	2,628	8.8
October	10	2,517	8.4
November	11	2,382	8.0
December	12	2,499	8.4
Missing	99	17	0.1
		29,868	100.0%

Variable Name	:	YOB	Student Year of Birth
Record Number	:	1	
Position	:	26-29	
Format	:	C4	
Comment	1		

Response	Codes	Unweighted Frequency	Percent
1983	1983	55	0.2
1984	1984	182	0.6
1985	1985	945	3.2
1986	1986	10,356	34.7
1987	1987	17,991	60.2
1988	1988	311	1.0
1989	1989	11	0.0
Missing	9999	17	0.1

29,868

29,868

100.0%

100.0%

Variable Name Record Number Position Format Comment	: : :	1 30-30	Student Disability Status		
Response			Codes	Unweighted Frequency	Percent
Has a disability Does not have a disabilit Missing	y		1 2 9	2,986 26,443 439	10.0 88.5 1.5

Student Disabling Condition

Variable Name	:	HCTYPE
Record Number	1	1
Position	:	31-32
Format	1	C2
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Multidisabled	00	244	0.8
Learning disabled	01	1,105	3.7
Hearing impaired	02	20	0.1
Visual impaired	03	2	0.0
Speech impaired	04	30	0.1
Mental retardation	05	230	0.8
Emotional disturbed	06	110	0.4
Orthopedic impaired	07	11	0.0
Traumatic brain injury	08	6	0.0
Autism	09	20	0.1
Developmental delay	10	2	0.0
Other health impaired	11	95	0.3
Other	12	72	0.2
Not Reported	88	27,921	93.5
		29,868	100.0%

Variable Name	1	LEP
Record Number	:	1
Position	:	33-33
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Has limited English proficiency	1	1,294	4.3
Does not have limited English proficiency	2	27,845	93.2
Formerly limited English proficient	3	248	0.8
Missing	9	481	1.6
		29,868	100.0%

Student Month of Graduation

Student Limited English Proficiency Status

Response	Codes	Unweighted Frequency	Percent
January	01	89	0.3
February	02	20	0.1
March	03	38	0.1
April	04	24	0.1
May	05	12,272	41.1
June	06	14,239	47.7
July	07	25	0.1
August	08	152	0.5
September	09	4	0.0
October	10	2	0.0
November	11	6	0.0
December	12	8	0.0
Missing	99	2,989	10.0
		29,868	100.0%

			20	05 15 15 51006	ent File	
Variable Name Record Number Position Format Comment	:	YOG 1 36-39 C4	Student Yea	ar of Graduation		
Response				Codes	Unweighted Frequency	Percent
2004 2005 Missing				2004 2005 9999	13 27,323 2,532	0.0 91.5 8.5
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	1 40-40	Census Reg	jion (Same as NAE	EP Region)	
Response				Codes	Unweighted Frequency	Percent
Northeast Midwest South West				1 2 3 4	3,927 5,909 12,549 7,483	13.1 19.8 42.0 25.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :		Public/Nonp	ublic School		
Response				Codes	Unweighted Frequency	Percent
Public Private				1 2	27,431 2,437	91.8 8.2
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	1 42-42	National Scl	hool Lunch Progra	m Status	
Response				Codes	Unweighted Frequency	Percent
Student not eligible Free lunch Reduced price lunch School not participating School refused Unknown				1 2 3 4 5 9	18,849 6,533 1,282 1,780 50 1,374	63.1 21.9 4.3 6.0 0.2 4.6
					29,868	100.0%

Variable Name Record Number Position Format Comment	: TITLEI : 1 : 43-43 : C1 :	Title 1 Funding Status		
Response		Codes	Unweighted Frequency	Percent
Receives Title I services Does not receive Title I s Unknown	ervices	1 2 9	5,267 24,028 573	17.6 80.4 1.9
			29,868	100.0%
Variable Name Record Number Position Format Comment	: FINSTUWT : 1 : 44-56 : N13.8 :	Final Usable Transcript Student	Weight	
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	: REPWT1 : 1 : 57-69 : N13.8 :	Jackknife Replication Weight 1		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	: REPWT2 : 1 : 70-82 : N13.8 :	Jackknife Replication Weight 2		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT3 1 83-95 N13.8	Jackknife Replication Weight 3		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT4 1 96-108 N13.8	Jackknife Replication Weight 4		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT5 1 109-121 N13.8	Jackknife Replication Weight 5		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT6 1 122-134 N13.8	Jackknife Replication Weight 6		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT7 1 135-147 N13.8	Jackknife Replication Weight 7		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT8 1 148-160 N13.8	Jackknife Replication Weight 8		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT9 1 161-173 N13.8	Jackknife Replication Weight 9		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT10 1 174-186 N13.8	Jackknife Replication Weight 10		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT11 1 187-199 N13.8	Jackknife Replication Weight 11		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT12 1 200-212 N13.8	Jackknife Replication Weight 12		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT13 1 213-225 N13.8	Jackknife Replication Weight 13		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT14 1 226-238 N13.8	Jackknife Replication Weight 14		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment		REPWT15 1 239-251 N13.8	Jackknife Replication Weight 15		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment		REPWT16 1 252-264 N13.8	Jackknife Replication Weight 16		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment	:	REPWT17 1 265-277 N13.8	Jackknife Replication Weight 17		
Response			Codes	Unweighted Frequency	Percent
0 - 467.37			0 - 467.37	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment		REPWT18 1 278-290 N13.8	Jackknife Replication Weight 18		
Response			Codes	Unweighted Frequency	Percent
0 - 491.78			0 - 491.78	29,868	100.0
				29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT19 1 291-303 N13.8	Jackknife Replication Weight 19		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT20 1 304-316 N13.8	Jackknife Replication Weight 20		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT21 1 317-329 N13.8	Jackknife Replication Weight 21		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT22 1 330-342 N13.8	Jackknife Replication Weight 22		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT23 1 343-355 N13.8	Jackknife Replication Weight 23		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT24 1 356-368 N13.8	Jackknife Replication Weight 24		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 1	Jackknife Replication Weight 25		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT26 1 382-394 N13.8	Jackknife Replication Weight 26		
Response		Codes	Unweighted Frequency	Percent
0 - 507.11		0 - 507.11	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT27 1 395-407 N13.8	Jackknife Replication Weight 27		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT28 1 408-420 N13.8	Jackknife Replication Weight 28		
Response		Codes	Unweighted Frequency	Percent
0 - 381.66		0 - 381.66	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 1	Jackknife Replication Weight 29		
Response		Codes	Unweighted Frequency	Percent
0 - 448.94		0 - 448.94	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT30 1 434-446 N13.8	Jackknife Replication Weight 30		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment		REPWT31 1 447-459 N13.8	Jackknife Replication Weight 31		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment		REPWT32 1 460-472 N13.8	Jackknife Replication Weight 32		
Response			Codes	Unweighted Frequency	Percent
0 - 467.94			0 - 467.94	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment	:	REPWT33 1 473-485 N13.8	Jackknife Replication Weight 33		
Response			Codes	Unweighted Frequency	Percent
0 - 431.76			0 - 431.76	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment		REPWT34 1 486-498 N13.8	Jackknife Replication Weight 34		
Response			Codes	Unweighted Frequency	Percent
0 - 465.43			0 - 465.43	29,868	100.0
				29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT35 1 499-511 N13.8	Jackknife Replication Weight 35		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT36 1 512-524 N13.8	Jackknife Replication Weight 36		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT37 1 525-537 N13.8	Jackknife Replication Weight 37		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT38 1 538-550 N13.8	Jackknife Replication Weight 38		
Response		Codes	Unweighted Frequency	Percent
0 - 450.26		0 - 450.26	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT39 1 551-563 N13.8	Jackknife Replication Weight 39		
Response		Codes	Unweighted Frequency	Percent
0 - 487.33		0 - 487.33	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT40 1 564-576 N13.8	Jackknife Replication Weight 40		
Response		Codes	Unweighted Frequency	Percent
0 - 487.33		0 - 487.33	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT41 1 577-589 N13.8	Jackknife Replication Weight 41		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT42 1 590-602 N13.8	Jackknife Replication Weight 42		
Response		Codes	Unweighted Frequency	Percent
0 - 523.54		0 - 523.54	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT43 1 603-615 N13.8	Jackknife Replication Weight 43		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT44 1 616-628 N13.8	Jackknife Replication Weight 44		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 1	Jackknife Replication Weight 45		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT46 1 642-654 N13.8	Jackknife Replication Weight 46		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT47 1 655-667 N13.8	Jackknife Replication Weight 47		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT48 1 668-680 N13.8	Jackknife Replication Weight 48		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT49 1 681-693 N13.8	Jackknife Replication Weight 49		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT50 1 694-706 N13.8	Jackknife Replication Weight 50		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment		REPWT51 1 707-719 N13.8	Jackknife Replication Weight 51		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment		REPWT52 1 720-732 N13.8	Jackknife Replication Weight 52		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment	:	REPWT53 1 733-745 N13.8	Jackknife Replication Weight 53		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%
Variable Name Record Number Position Format Comment		REPWT54 1 746-758 N13.8	Jackknife Replication Weight 54		
Response			Codes	Unweighted Frequency	Percent
0 - 457.86			0 - 457.86	29,868	100.0
				29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT55 1 759-771 N13.8	Jackknife Replication Weight 55		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT56 1 772-784 N13.8	Jackknife Replication Weight 56		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT57 1 785-797 N13.8	Jackknife Replication Weight 57		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT58 1 798-810 N13.8	Jackknife Replication Weight 58		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	 REPWT59 1 811-823 N13.8	Jackknife Replication Weight 59		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	REPWT60 1 824-836 N13.8	Jackknife Replication Weight 60		
Response		Codes	Unweighted Frequency	Percent
0 - 757.84		0 - 757.84	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT61 1 837-849 N13.8	Jackknife Replication Weight 61		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 REPWT62 1 850-862 N13.8	Jackknife Replication Weight 62		
Response		Codes	Unweighted Frequency	Percent
0 - 457.86		0 - 457.86	29,868	100.0
			29,868	100.0%

Variable Name Record Number Position Format Comment	:	REPGRP 1 863-864 N2.0	Jackknife Vari	ance Stratum			
Response				Codes	Unweighted Frequency	Percent	
1 - 62				1 - 62	29,868	100.0	
					29,868	100.0%	
Variable Name Record Number Position Format Comment	:	DRPGRP 1 865-865 N1.0	Jackknife Vari	ance Unit			
Response				Codes	Unweighted Frequency	Percent	
1 - 3				1 - 3	29,868	100.0	
					29,868	100.0%	
Variable Name Record Number Position Format Comment	:	1	NAEP Assessment Completed by Student				
Response				Codes	Unweighted Frequency	Percent	
Mathematics Science Not Linked to NAEP				1 2 9	7,532 10,987 11,349	25.2 36.8 38.0	
					29,868	100.0%	
Variable Name Record Number Position Format Comment	:	ABS09 1 867-869 N3.0	Number Days	Absent in Grade 9			
Response				Codes	Unweighted Frequency	Percent	
0 - 175 Missing				0 - 175 999	8,694 21,174	29.1 70.9	
					29,868	100.0%	

Variable Name Record Number Position Format Comment	:	ABS09C 1 870-870 C1	Number D	ays Absent in Grade	9 (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0 1 - 4 5 - 9 >= 10 Missing				1 2 3 4 9	1,401 3,036 2,386 1,871 21,174 <b>29,868</b>	4.7 10.2 8.0 6.3 70.9 <b>100.0%</b>
Variable Name Record Number Position Format Comment	::	ABS10 1 871-873 N3.0	Number D	ays Absent in Grade	9 10	
Response				Codes	Unweighted Frequency	Percent
0 - 99 Missing				0 - 99 999	8,977 20,891	30.1 69.9
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	ABS10C 1 874-874 C1	Number D	ays Absent in Grade	e 10 (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0 1 - 4 5 - 9 >= 10 Missing				1 2 3 4 9	1,173 3,000 2,476 2,328 20,891 <b>29,868</b>	3.9 10.0 8.3 7.8 69.9 <b>100.0%</b>
Variable Name Record Number Position Format Comment	::	ABS11 1 875-877 N3.0	Number D	ays Absent in Grade	e 11	

Response	Codes	Unweighted Frequency	Percent
0 - 100	0 - 100	9,147	30.6
Missing	999	20,721	69.4
		29,868	100.0%

Variable Name Record Number Position Format Comment Response	: : :	•	Number Days Absent in o		Unweighted Frequency	Percent
0 1 - 4 5 - 9 >= 10 Missing			1 2 3 4 9		965 2,742 2,490 2,950 20,721 <b>29,868</b>	3.2 9.2 8.3 9.9 69.4 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: : : :	ABS12 1 879-881 N3.0	Number Days Absent in (	Grade 1	12	
Response			Codes		Unweighted Frequency	Percent
0 - 99 Missing			0 - 99 999		8,807 21,061	29.5 70.5
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : :		Number Days Absent in (	Grade 1	I2 (Categ.)	
Response			Codes		Unweighted Frequency	Percent
0 1 - 4 5 - 9 >= 10 Missing			1 2 3 4 9		1,572 1,895 2,051 3,289 21,061 <b>29,868</b>	5.3 6.3 6.9 11.0 70.5 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: :	ABSTOT 1 883-886 N4.0	Total Number Days Abse	nt		
Response			Codes		Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
0 - 322	0 - 322	8,001	26.8
Missing	9999	21,867	73.2
		29,868	100.0%

Variable Name Record Number Position Format Comment	 1	Total Number	Days Absent (Cat	eg.)	
Response			Codes	Unweighted Frequency	Percent
0 1 - 16 17 - 37 >= 38 Missing			1 2 3 4 9	107 2,641 2,927 2,326 21,867 <b>29,868</b>	0.4 8.8 9.8 7.8 73.2 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 CLRANK 1 888-891 N4.0	Class Rank			
Response			Codes	Unweighted Frequency	Percent
1 - 999 Missing			1 - 999 9999	22,113 7,755	74.0 26.0
				29,868	100.0%

Response				Codes	Unweighted Free	quency	Percent
Comment	:						
Format	:	N4.0					
Position	:	892-895					
Record Num	ber :	1					
Variable Nam	ne :	CLSIZE	Class Size				

4 - 1023	4 - 1023	21,944	73.5
Missing	9999	7,924	26.5

29,868

29,868

100.0%

100.0%

Variable Name Record Number Position Format Comment	: : : :	1 896-898	Percentile Class Rank		
Response			Codes	Unweighted Frequency	Percent
1 - 100 Missing			1 - 100 999	21,944 7,924	73.5 26.5

		2005 H515 Stude	ent File	
Variable Name Record Number Position Format Comment	: PCTRNC : 1 : 899-899 : C1 :	Percentile Class Rank (Categ.	)	
Response		Codes	Unweighted Frequency	Percent
Top 10% 11% - 25% 26% - 75% 76% - 90% Bottom 10% Missing		1 2 3 4 5 9	2,453 3,644 11,442 2,940 1,465 7,924 <b>29,868</b>	8.2 12.2 38.3 9.8 4.9 26.5 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: TGPA : 1 : 900-903 : N4.2 :	Overall Grade Point Average (	(Computed)	
Response		Codes	Unweighted Frequency	Percent
1.20 - 4.00 Missing		1.20 - 4.00 9.99	27,136 2,732	90.9 9.1
Variable Name Record Number Position Format Comment	: TGPAI : 1 : 904-904 : C1 :	Overall Grade Point Average (	29,868 (Computed)(Categ.)	100.0%
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	6,296 7,975 10,174 2,691 2,732 <b>29,868</b>	21.1 26.7 34.1 9.0 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: GPA_T : 1 : 905-910 : N6.2 :	Overall Grade Point Average (	(Transcript)	
Response		Codes	Unweighted Frequency	Percent
0.04 - 123.75 Missing		0.04 - 123.75 999.99	18,503 11,365	61.9 38.1
			29,868	100.0%

Variable Name Record Number Position Format Comment	: TCRED : 1 : 911-915 : N5.2 :	Total Carnegie Credits Earned	(Computed)	
Response		Codes	Unweighted Frequency	Percent
0 - 78.5 Missing		0.00 - 78.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: TCREDI : 1 : 916-916 : C1 :	Total Carnegie Credits Earned	(Computed)(Categ.)	
Response		Codes	Unweighted Frequency	Percent
<= 24.0 24.1 - 26.0 26.1 - 28.0 >= 28.1 Missing		1 2 3 4 9	6,853 5,791 5,956 8,550 2,718 <b>29,868</b>	22.9 19.4 19.9 28.6 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: TRNCRED : 1 : 917-922 : N6.2 :	Total Credits Earned (Transcrip	ot)	
Response		Codes	Unweighted Frequency	Percent
0 - 400		0 - 400	29,868	100.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0100 : 1 : 923-927 : N5.2 :	Carnegie Credits Earned - Math	hematics	
Response		Codes	Unweighted Frequency	Percent
0 - 20 Missing		0.00 - 20.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	STUB0110 1 928-932 N5.2	Carnegie (	Credits Earned - Bas	sic Math	
Response				Codes	Unweighted Frequency	Percent
0 - 5 Missing				0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0120 1 933-937 N5.2	Carnegie (	Credits Earned - Ger	neral Math	
Response				Codes	Unweighted Frequency	Percent
0 - 12.5 Missing				0.00 - 12.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0130 1 938-942 N5.2	Carnegie (	Credits Earned - App	olied Math	
Response				Codes	Unweighted Frequency	Percent
0 - 20 Missing				0.00 - 20.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	STUB0141 1 943-947 N5.2	Carnegie (	Credits Earned - Pre	-Algebra	
Response				Codes	Unweighted Frequency	Percent
0 - 5 Missing				0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	: STUB0142 : 1 : 948-952 : N5.2 :	Carnegie Credits Earned - Alg	ebra 1	
Response		Codes	Unweighted Frequency	Percent
0 - 6.5 Missing		0.00 - 6.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0143 : 1 : 953-957 : N5.2 :	Carnegie Credits Earned - Alg	ebra 2	
Response		Codes	Unweighted Frequency	Percent
0 - 4 Missing		0.00 - 4.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0150 : 1 : 958-962 : N5.2 :	Carnegie Credits Earned - Ge	ometry	
Response		Codes	Unweighted Frequency	Percent
0 - 4 Missing		0.00 - 4.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0160 : 1 : 963-967 : N5.2 :	Carnegie Credits Earned - Cal	iculus	
Response		Codes	Unweighted Frequency	Percent
0 - 4 Missing		0.00 - 4.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB0161 1 968-972 N5.2	Carnegie (	Credits Earned - AP/	/IB/Honors Calculus	
Response			Codes	Unweighted Frequency	Percent
0 - 4 Missing			0.00 - 4.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	STUB0170 1 973-977 N5.2	Carnegie (	Credits Earned - Adv	vanced Math, Other	
Response			Codes	Unweighted Frequency	Percent
0 - 7.02 Missing			0.00 - 7.02 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0171 1 978-982 N5.2	Carnegie (	Credits Earned - Trig	gonometry	
Response			Codes	Unweighted Frequency	Percent
0 - 2.50 Missing			0.00 - 2.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0172 1 983-987 N5.2	Carnegie (	Credits Earned - Ana	alysis/Precalculus	
Response			Codes	Unweighted Frequency	Percent
0 - 3 Missing			0.00 - 3.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	STUB0173 1 988-992 N5.2	Carnegie Credits Earne	ed - Statis	tics/Probability	
Response			Code	s	Unweighted Frequency	Percent
0 - 2 Missing			0.00 - 2.0 99.9		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0200 1 993-997 N5.2	Carnegie Credits Earne	ed - Scien	ce	
Response			Code	s	Unweighted Frequency	Percent
0 - 12 Missing			0.00 - 12.0 99.9		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0210 1 998-1002 N5.2	Carnegie Credits Earne	ed - Surve	y Science	
Response			Code	s	Unweighted Frequency	Percent
0 - 7 Missing			0.00 - 7.0 99.9		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	STUB0220 1 1003-1007 N5.2	Carnegie Credits Earne	ed - Biolog	Ŋ	
Response			Code	s	Unweighted Frequency	Percent
0 - 7 Missing			0.00 - 7.0 99.9		27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	STUB0221 1 1008-1012 N5.2	Carnegie Credi	ts Earned - AP/	IB/Honors Biology	
Response				Codes	Unweighted Frequency	Percent
0 - 4.5 Missing			0	.00 - 4.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : :	STUB0230 1 1013-1017 N5.2	Carnegie Credi	ts Earned - Che	emistry	
Response				Codes	Unweighted Frequency	Percent
0 - 5.5 Missing			0	.00 - 5.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : :	1018-1022	Carnegie Credi	ts Earned - AP/	IB/Honors Chemistry	
Response				Codes	Unweighted Frequency	Percent
0 - 4 Missing			0	.00 - 4.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : :	STUB0240 1 1023-1027 N5.2	Carnegie Credi	ts Earned - Phy	rsics	
Response				Codes	Unweighted Frequency	Percent
0 - 8 Missing			0	.00 - 8.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment		STUB0241 1 1028-1032 N5.2	Carnegie C	redits Earned - AP	/IB/Honors Physics	
Response				Codes	Unweighted Frequency	Percent
0 - 8 Missing				0.00 - 8.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0250 1 1033-1037 N5.2	Carnegie C	redits Earned - Enç	gineering	
Response				Codes	Unweighted Frequency	Percent
0 - 5.5 Missing				0.00 - 5.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0260 1 1038-1042 N5.2	Carnegie C	redits Earned - Ast	ronomy	
Response				Codes	Unweighted Frequency	Percent
0 - 1 Missing				0.00 - 1.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0270 1 1043-1047 N5.2	Carnegie C	redits Earned - Ge	ology/Earth Science	
Response				Codes	Unweighted Frequency	Percent
0 - 5.5 Missing				0.00 - 5.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	:	STUB0281 1 1048-1048 C1	One Credit E	ach in Biology an	nd Chemistry? (Flag)	
Response				Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing				0 1 9	10,159 16,991 2,718	34.0 56.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:		One Credit E	ach in Biology, C	hemistry, and Physics? (Flag)	
Response				Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing				0 1 9	20,340 6,810 2,718	68.1 22.8 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:		Carnegie Cre	dits Earned - Eng	glish	
Response				Codes	Unweighted Frequency	Percent
0 - 29.5 Missing			(	).00 - 29.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	::	STUB0310 1 1055-1059 N5.2	Carnegie Cre	dits Earned - Su	rvey English	
Response				Codes	Unweighted Frequency	Percent
0 - 9 Missing				0.00 - 9.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB0320 1 1060-1064 N5.2	Carnegie Cre	dits Earned - Liter	rature	
Response			Codes	Unweighted Frequency	Percent
0 - 6.5 Missing			0.00 - 6.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	STUB0330 1 1065-1069 N5.2	Carnegie Cre	dits Earned - Con	nposition	
Response			Codes	Unweighted Frequency	Percent
0 - 8 Missing			0.00 - 8.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	STUB0340 1 1070-1074 N5.2	Carnegie Cre	dits Earned - Spe	ech	
Response			Codes	Unweighted Frequency	Percent
0 - 10 Missing		C	.00 - 10.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0350 1 1075-1079 N5.2	Carnegie Cre	dits Earned - AP/	IB/Honors English	
Response			Codes	Unweighted Frequency	Percent
0 - 5 Missing			0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB0360 1 1080-1084 N5.2	Carnegie Credits Ea	rned - Rer	nedial/Below Grade English	
Response		Co	des	Unweighted Frequency	Percent
0 - 29.5 Missing		0.00 - 2 9	9.50 9.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0400 1 1085-1089 N5.2	Carnegie Credits Ea	arned - Soc	cial Studies	
Response		Co	des	Unweighted Frequency	Percent
0 - 15 Missing		0.00 - 1 g	5.00 9.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	STUB0410 1 1090-1094 N5.2	Carnegie Credits Ea	irned - Am	erican History	
Response		Co	des	Unweighted Frequency	Percent
0 - 5.5 Missing		- 0.00 9	5.50 9.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0411 1 1095-1099 N5.2	Carnegie Credits Ea	irned - AP/	/IB/Honors American History	
Response		Co	des	Unweighted Frequency	Percent
0 - 3 Missing		- 0.00 9	3.00 9.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment		STUB0420 1 1100-1104 N5.2	Carnegie C	Credits Earned - Wor	ld History	
Response				Codes	Unweighted Frequency	Percent
0 - 5 Missing				0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0421 1 1105-1109 N5.2	Carnegie (	Credits Earned - AP/I	B/Honors World History	
Response				Codes	Unweighted Frequency	Percent
0 - 3 Missing				0.00 - 3.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0430 1 1110-1114 N5.2	Carnegie (	Credits Earned - Ame	erican Government and Politics	
Response				Codes	Unweighted Frequency	Percent
0 - 5.5 Missing				0.00 - 5.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0440 1 1115-1119 N5.2	Carnegie (	Credits Earned - Hurr	nanities, Other	
Response				Codes	Unweighted Frequency	Percent
0 - 15 Missing				0.00 - 15.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment		STUB0441 1 1120-1124 N5.2	Carnegie C	Credits Earned - Non	n-Western History	
Response				Codes	Unweighted Frequency	Percent
0 - 3 Missing				0.00 - 3.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0442 1 1125-1129 N5.2	Carnegie (	Credits Earned - Wes	stern History/Civilization	
Response				Codes	Unweighted Frequency	Percent
0 - 2.5 Missing				0.00 - 2.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0443 1 1130-1134 N5.2	Carnegie (	Credits Earned - Eco	nomics	
Response				Codes	Unweighted Frequency	Percent
0 - 7 Missing				0.00 - 7.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0444 1 1135-1139 N5.2	Carnegie (	Credits Earned - Geo	ography	
Response				Codes	Unweighted Frequency	Percent
0 - 3 Missing				0.00 - 3.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment		STUB0445 1 1140-1144 N5.2	Carnegie Credits Ear	ned - So	ociology/Psychology	
Response			Cod	les	Unweighted Frequency	Percent
0 - 9 Missing			0.00 - 9 99	.00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0446 1 1145-1149 N5.2	Carnegie Credits Ear	ned - Int	ternational Politics	
Response			Cod	les	Unweighted Frequency	Percent
0 - 4 Missing			0.00 - 4 99	.00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0447 1 1150-1154 N5.2	Carnegie Credits Ear	ned - Re	emedial/Below Grade Social Studies	
Response			Cod	les	Unweighted Frequency	Percent
0 - 3 Missing			0.00 - 3 99	.00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0450 1 1155-1159 N5.2	Carnegie Credits Ear	ned - AF	P/IB/Honors Social Studies	
Response			Cod	les	Unweighted Frequency	Percent
0 - 7 Missing			0.00 - 7 99	.00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	: : : :	STUB0500 1 1160-1164 N5.2	Carnegie Credits Earned -	Fine Arts	
Response			Codes	Unweighted Frequency	Percent
0 - 16 Missing			0.00 - 16.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0510 1 1165-1169 N5.2	Carnegie Credits Earned -	Fine Arts and Crafts	
Response			Codes	Unweighted Frequency	Percent
0 - 15.5 Missing			0.00 - 15.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0520 1 1170-1174 N5.2	Carnegie Credits Earned -	Music	
Response			Codes	Unweighted Frequency	Percent
0 - 15.5 Missing			0.00 - 15.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0530 1 1175-1179 N5.2	Carnegie Credits Earned -	Drama	
Response			Codes	Unweighted Frequency	Percent
0 - 16 Missing			0.00 - 16.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	: STUB0540 : 1 : 1180-1184 : N5.2 :	Carnegie Credits Earned -	Dance	
Response		Codes	Unweighted Frequency	Percent
0 - 14 Missing		0.00 - 14.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0550 : 1 : 1185-1189 : N5.2 :	Carnegie Credits Earned -	Art/Music Appreciation/History	
Response		Codes	Unweighted Frequency	Percent
0 - 6 Missing		0.00 - 6.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0600 : 1 : 1190-1194 : N5.2 :	Carnegie Credits Earned -	· Foreign Languages	
Response		Codes	Unweighted Frequency	Percent
0 - 16 Missing		0.00 - 16.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB0601 : 1 : 1195-1199 : N5.2 :	Carnegie Credits Earned -	AP/IB/Honors Foreign Language	
Response		Codes	Unweighted Frequency	Percent
0 - 6 Missing		0.00 - 6.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB0610 1 1200-1204 N5.2	Carnegie	Credits Earned - Sur	vey Foreign Language	
Response			Codes	Unweighted Frequency	Percent
0 - 15 Missing			0.00 - 15.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0620 1 1205-1209 N5.2	Carnegie	Credits Earned - Frei	nch	
Response			Codes	Unweighted Frequency	Percent
0 - 6 Missing			0.00 - 6.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0630 1 1210-1214 N5.2	Carnegie	Credits Earned - Spa	anish	
Response			Codes	Unweighted Frequency	Percent
0 - 7.5 Missing			0.00 - 7.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0640 1 1215-1219 N5.2	Carnegie	Credits Earned - Ger	man	
Response			Codes	Unweighted Frequency	Percent
0 - 5 Missing			0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	STUB0650 1 1220-1224 N5.2	Carnegie Credits E	arned - Latii	n	
Response			Co	odes	Unweighted Frequency	Percent
0 - 5 Missing			0.00 -	5.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0660 1 1225-1229 N5.2	Carnegie Credits E	arned - Japa	anese	
Response			Co	odes	Unweighted Frequency	Percent
0 - 5 Missing			0.00 -	5.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	STUB0670 1 1230-1234 N5.2	Carnegie Credits E	arned - Mar	ndarin/Cantonese	
Response			Co	odes	Unweighted Frequency	Percent
0 - 5.5 Missing			0.00 -	5.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	STUB0680 1 1235-1239 N5.2	Carnegie Credits E	arned - Rus	sian	
Response			Co	odes	Unweighted Frequency	Percent
0 - 4 Missing			0.00 -	4.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment		STUB0690 1 1240-1244 N5.2	Carnegie Credits Ear	ned - Fo	reign Language, Other	
Response			Coc	les	Unweighted Frequency	Percent
0 - 5 Missing			0.00 - 5 99	.00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0700 1 1245-1249 N5.2	Carnegie Credits Ear	ned - Co	omputer-Related Studies	
Response			Coc	les	Unweighted Frequency	Percent
0 - 12 Missing			0.00 - 12 99	00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB0710 1 1250-1254 N5.2	Carnegie Credits Ear	ned - Clé	erical and Data Entry	
Response			Coc	les	Unweighted Frequency	Percent
0 - 8 Missing			8 - 00.0 99	.00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB0720 1 1255-1259 N5.2	Carnegie Credits Ear	ned - Co	omputer Applications	
Response			Coc	les	Unweighted Frequency	Percent
0 - 12 Missing			0.00 - 12 99	00 .99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	-	Carnegie Credits Earned - Co	mputer Science	
Response			Codes	Unweighted Frequency	Percent
0 - 9.8 Missing			0.00 - 9.80 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	1	Carnegie Credits Earned - Co	mp. and Network Hardware and Maint.	
Response			Codes	Unweighted Frequency	Percent
0 - 6 Missing			0.00 - 6.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	1	Carnegie Credits Earned - Co	nsumer and Homemaking Education	
Response			Codes	Unweighted Frequency	Percent
0 - 10.5 Missing			0.00 - 10.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	STUB0900 1 1275-1279 N5.2	Carnegie Credits Earned - Ge	neral Labor Market Preparation	
Response			Codes	Unweighted Frequency	Percent
0 - 21 Missing			0.00 - 21.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB0910 1 1280-1284 N5.2	Carnegie Credits Earned - T	ypewriting 1	
Response		Codes	Unweighted Frequency	Percent
0 - 10.5 Missing		0.00 - 10.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0920 1 1285-1289 N5.2	Carnegie Credits Earned - In	ntroductory Industrial	
Response		Codes	Unweighted Frequency	Percent
0 - 10 Missing		0.00 - 10.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0930 1 1290-1294 N5.2	Carnegie Credits Earned - W	Vork Experience/Career Exploration	
Response		Codes	Unweighted Frequency	Percent
0 - 21 Missing		0.00 - 21.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB0940 1 1295-1299 N5.2	Carnegie Credits Earned - G	eneral Labor Market Skills	
Response		Codes	Unweighted Frequency	Percent
0 - 4 Missing		0.00 - 4.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB1000 1 1300-1304 N5.2	Carnegie Credits Earned	I - Spe	cific Labor Market Preparation	
Response		Codes	i	Unweighted Frequency	Percent
0 - 19 Missing		0.00 - 19.00 99.99		27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB1010 1 1305-1309 N5.2	Carnegie Credits Earned	1 - Agrie	culture/Renewable Resources	
Response		Codes	i	Unweighted Frequency	Percent
0 - 13.5 Missing		0.00 - 13.50 99.99		27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB1020 1 1310-1314 N5.2	Carnegie Credits Earned	1 - Busi	ness	
Response		Codes	i	Unweighted Frequency	Percent
0 - 12 Missing		0.00 - 12.00 99.99		27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB1030 1 1315-1319 N5.2	Carnegie Credits Earned	1 - Mari	keting and Distribution	
Response		Codes	i	Unweighted Frequency	Percent
0 - 9.5 Missing		0.00 - 9.50 99.99		27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	: STUB1040 : 1 : 1320-1324 : N5.2 :	Carnegie Credits Earned - Hea	alth	
Response		Codes	Unweighted Frequency	Percent
0 - 12 Missing		0.00 - 12.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB1050 : 1 : 1325-1329 : N5.2 :	Carnegie Credits Earned - Oc	cupational Home Economics	
Response		Codes	Unweighted Frequency	Percent
0 - 15 Missing		0.00 - 15.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB1060 : 1 : 1330-1334 : N5.2 :	Carnegie Credits Earned - Tra	de and Industry	
Response		Codes	Unweighted Frequency	Percent
0 - 16 Missing		0.00 - 16.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: STUB1070 : 1 : 1335-1339 : N5.2 :	Carnegie Credits Earned - Teo	chnical and Communications	
Response		Codes	Unweighted Frequency	Percent
0 - 13 Missing		0.00 - 13.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%

Variable Name Record Number Position Format Comment	: : : :	STUB1080 1 1340-1344 N5.2	Carnegie Credits E	arned - Unio	dentfd. Specific Labor Market Prep.	
Response			С	odes	Unweighted Frequency	Percent
0 - 16.5 Missing			0.00 -	16.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB1100 1 1345-1349 N5.2	Carnegie Credits E	Earned - Ger	neral Skills	
Response			с	odes	Unweighted Frequency	Percent
0 - 66 Missing			0.00 -	66.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB1200 1 1350-1354 N5.2	Carnegie Credits E	Earned - Pers	sonal Health and Physical Education	
Response			с	odes	Unweighted Frequency	Percent
0 - 15 Missing			0.00 -	15.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : :	STUB1210 1 1355-1359 N5.2	Carnegie Credits E	Earned - Phy	sical Education	
Response			С	odes	Unweighted Frequency	Percent
0 - 11 Missing			0.00 -	11.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB1220 1 1360-1364 N5.2	Carnegie C	Credits Earned - Per	rsonal Health	
Response			Codes	Unweighted Frequency	Percent
0 - 12 Missing			0.00 - 12.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB1230 1 1365-1365 C1	3 Credits in	n Phys. Ed. and 1/2	Credit in Personal Health? (Flag)	
Response			Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing			0 1 9	25,857 1,293 2,718	86.6 4.3 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 	Carnegie C	Credits Earned - Driv	ver Education	
Response			Codes	Unweighted Frequency	Percent
0 - 3.4 Missing			0.00 - 3.40 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB1250 1 1371-1375 N5.2	Carnegie (	Credits Earned - Per	rsonal Growth/Interpersonal Ritnshp.	
Response			Codes	Unweighted Frequency	Percent
0 - 5 Missing			0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	: : : :	STUB1300 1 1376-1380 N5.2	Carnegie Credits Earned	- Religio	n	
Response			Codes		Unweighted Frequency	Percent
0 - 11.01 Missing			0.00 - 11.01 99.99		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB1400 1 1381-1385 N5.2	Carnegie Credits Earned	- Military	/ Science	
Response			Codes		Unweighted Frequency	Percent
0 - 10 Missing			0.00 - 10.00 99.99		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	STUB1500 1 1386-1390 N5.2	Carnegie Credits Earned	- Specia	Il Education	
Response			Codes		Unweighted Frequency	Percent
0 - 68 Missing			0.00 - 68.00 99.99		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		STUB1600 1 1391-1395 N5.2	Carnegie Credits Earned	- All Oth	er Courses	
Response			Codes		Unweighted Frequency	Percent
0 - 26.5 Missing			0.00 - 26.50 99.99		27,150 2,718	90.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	 STUB2001 1 1396-1396 C1	4ENG+3SS	:+3SCI+3MATH+1/:	2COMP+2FL? (Flag)	
Response			Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing			0 1 9	23,317 3,833 2,718	78.1 12.8 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB2002 1 1397-1397 C1	4ENG+3SS	:+3SCI+3MATH+1/	2COMP? (Flag)	
Response			Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing			0 1 9	22,442 4,708 2,718	75.1 15.8 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB2003 1 1398-1398 C1	4ENG+3SS	:+3SCI+3MATH+2F	FL? (Flag)	
Response			Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing			0 1 9	12,683 14,467 2,718	42.5 48.4 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 STUB2004 1 1399-1399 C1	4ENG+3SS	:+3SCI+3MATH? (F	Flag)	
Response			Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing			0 1 9	9,096 18,054 2,718	30.5 60.4 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	: : : :	STUB2005 1 1400-1400 C1	4ENG+3SS+2SCI+2MATH?(	Flag)	
Response			Codes	Unweighted Frequency	Percent
Failed Threshold Met Threshold Missing			0 1 9	4,566 22,584 2,718	15.3 75.6 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : :	1 1401-1405	Carnegie Credits Earned - IB	courses	
Response			Codes	Unweighted Frequency	Percent
0 - 16 Missing			0.00 - 16.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment			Carnegie Credits Earned - IB	courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
No Yes Missing			0 1 9	26,558 592 2,718	88.9 2.0 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment		IBGPA 1 1407-1410 N4.2	Grade Point Average - IB cou	rses	
Response			Codes	Unweighted Frequency	Percent
1.00 - 4.00 Missing			1.00 - 4.00 9.99	588 29,280	2.0 98.0
				29,868	100.0%

Variable Name Record Number Position Format Comment	 IBGPAI 1 1411-1411 C1	Grade Point Average - IB ca	ourses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	153 94 222 119 29,280 <b>29,868</b>	0.5 0.3 0.7 0.4 98.0 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 PIBCRD 1 1412-1416 N5.2	Carnegie Credits Earned - I	Pre-IB courses	
Response		Codes	Unweighted Frequency	Percent
0 - 14.5 Missing		0.00 - 14.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 =	Carnegie Credits Earned - F	Pre-IB courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
No Yes Missing		0 1 9	26,824 326 2,718 <b>29,868</b>	89.8 1.1 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 PIBGPA 1 1418-1421 N4.2	Grade Point Average - Pre-	IB courses	
Response		Codes	Unweighted Frequency	Percent
0.33 - 4.00 Missing		0.33 - 4.00 9.99	325 29,543	1.1 98.9

29,868

100.0%

Variable Name Record Number Position Format Comment	: PIBGPAI : 1 : 1422-1422 : C1 :	Grade Point Average - Pre-IB	courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	85 57 104 79 29,543	0.3 0.2 0.3 0.3 98.9
			29,868	100.0%
Variable Name Record Number Position Format Comment	: APCRD : 1 : 1423-1427 : N5.2 :	Carnegie Credits Earned - AP	courses	
Response		Codes	Unweighted Frequency	Percent
0 - 13.5 Missing		0.00 - 13.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: APCRDI : 1 : 1428-1428 : C1 :	Carnegie Credits Earned - AP	courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
No Yes Missing		0 1 9	18,853 8,297 2,718	63.1 27.8 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	: APGPA : 1 : 1429-1432 : N4.2 :	Grade Point Average - AP cou	irses	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	8,286 21,582	27.7 72.3
			29,868	100.0%

Variable Name Record Number Position Format Comment		APGPAI 1 1433-1433 C1	Grade Point Average - AP co	urses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9	1,828 1,144 3,520 1,794 21,582	6.1 3.8 11.8 6.0 72.3
				29,868	100.0%
Variable Name Record Number Position Format Comment		PAPCRD 1 1434-1438 N5.2	Carnegie Credits Earned - Pr	e-AP courses	
Response			Codes	Unweighted Frequency	Percent
0 - 14.5 Missing			0.00 - 14.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment			Carnegie Credits Earned - Pr	e-AP courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
No Yes Missing			0 1 9	25,886 1,264 2,718	86.7 4.2 9.1
				29,868	100.0%
Variable Name Record Number Position Format	:	PAPGPA 1 1440-1443 N4.2	Grade Point Average - Pre-Al	P courses	

Format
Comment

:

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing	0.00 - 4.00 9.99	1,262 28,606	4.2 95.8
		29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	1 1444-1444	Grade Point Average - Pre-Af	⊃ courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9	311 233 468 250 28,606 <b>29,868</b>	1.0 0.8 1.6 0.8 95.8 <b>100.0%</b>
Variable Name Record Number Position Format Comment		1	Carnegie Credits Earned - Ho	onors courses	
Response			Codes	Unweighted Frequency	Percent
0 - 25 Missing			0.00 - 25.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name:HONCRDICarnegie Credits Earned - Honors courses (Categ.)Record Number:1Position:1450-1450Format:C1Comment:

Response	Codes	Unweighted Frequency	Percent
No	0	14,953	50.1
Yes	1	12,197	40.8
Missing	9	2,718	9.1
		29,868	100.0%

Variable Name Record Number Position Format Comment	 1 1451-1454	Grade Point Average - Honors courses		
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	12,186 17,682	40.8 59.2

Variable Name Record Number Position Format Comment	 HONGPAI 1 1455-1455 C1	Grade Point Average - Honors	s courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	3,120 2,055 4,856 2,155 17,682	10.4 6.9 16.3 7.2 59.2
			29,868	100.0%
Variable Name Record Number Position Format Comment	 ENRCRD 1 1456-1460 N5.2	Carnegie Credits Earned - En	riched courses	
Response		Codes	Unweighted Frequency	Percent
0 - 24.5 Missing		0.00 - 24.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 ENRCRDI 1 1461-1461 C1	Carnegie Credits Earned - En	riched courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
No Yes Missing		0 1 9	24,883 2,267 2,718	83.3 7.6 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 ENRGPA 1 1462-1465 N4.2	Grade Point Average - Enrich	ed courses	
Response		Codes	Unweighted Frequency	Percent
1.00 - 4.00 Missing		1.00 - 4.00 9.99	2,265 27,603	7.6 92.4
			29,868	100.0%

Variable Name Record Number Position Format Comment	 ENRGPAI 1 1466-1466 C1	Grade Point /	Average - Enriche	d courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9	592 320 794 559 27,603	2.0 1.1 2.7 1.9 92.4
				29,868	100.0%
Variable Name Record Number Position Format Comment	 ADVCRD 1 1467-1471 N5.2	Carnegie Cre	dits Earned - Adv	anced courses	
Response			Codes	Unweighted Frequency	Percent
0 - 32.5 Missing		C	).00 - 32.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	ADVCRDI 1 1472-1472 C1	Carnegie Cre	dits Earned - Adv	ranced courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
No Yes Missing			0 1 9	12,870 14,280 2,718	43.1 47.8 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	 ADVGPA 1 1473-1476 N4.2	Grade Point /	Average - Advanc	ed courses	
Response			Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing			0.00 - 4.00 9.99	14,267 15,601	47.8 52.2
				29,868	100.0%

Grade Point Average - Advanced courses (Categ.)

Variable Name	:	ADVGPAI
Record Number	:	1
Position	:	1477-1477
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.00 - 2.49	1	3,851	12.9
2.50 - 2.99	2	2,625	8.8
3.00 - 3.74	3	5,633	18.9
3.75 - 4.00	4	2,158	7.2
Missing	9	15,601	52.2
		29,868	100.0%

Variable Name	:	S01CRDI	Carnegie Credits Earned - Mathematics (Categ.)			
Record Number	:	1				
Position	:	1478-1478				
Format	:	C1				
Comment	:					
Response			Codes	Unweighted Frequency	Percent	
<= 3.0			1	9,191	30.8	
3.1 - 3.5			2	2,357	7.9	
3.6 - 4.0			3	9,119	30.5	
>= 4.1			4	6,483	21.7	
Missing			9	2,718	9.1	
				29,868	100.0%	

	:		Grade Point Average - Mathematics
Record Number	1	1	
Position	:	1479-1482	
Format	:	N4.2	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
0.33 - 4.00	0.33 - 4.00	27,067	90.6
Missing	9.99	2,801	9.4
		29,868	100.0%

Grade Point Average - Mathematics (Categ.)

Variable Name	:	S01GPAI
Record Number	:	1
Position	:	1483-1483
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.00 - 2.49	1	11,850	39.7
2.50 - 2.99	2	5,971	20.0
3.00 - 3.74	3	6,900	23.1
3.75 - 4.00	4	2,346	7.9
Missing	9	2,801	9.4
		29,868	100.0%

Variable Name Record Number Position Format Comment	:	1 1484-1484	Carnegie Credits Earned - Science (Categ.)				
Response			Codes	Unweighted Frequency	Percent		
<= 2.5 2.6 - 3.0 3.1 - 4.0 >= 4.1 Missing			1 2 3 4 9	6,039 9,917 7,898 3,296 2,718 <b>29,868</b>	20.2 33.2 26.4 11.0 9.1 <b>100.0%</b>		
Variable Name Record Number Position Format Comment	: :	1 1485-1488	Grade Point Average - Science	9			

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing	0.00 - 4.00 9.99	27,005 2,863	90.4 9.6
		29,868	100.0%

Variable Name	1	S02GPAI	Grade Point Average - Science (Categ.)
Record Number	:	1	
Position	:	1489-1489	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
0.00 - 2.49	1	10,790	36.1
2.50 - 2.99	2	5,774	19.3
3.00 - 3.74	3	7,664	25.7
3.75 - 4.00	4	2,777	9.3
Missing	9	2,863	9.6
		29,868	100.0%

Carnegie Credits Earned - English (Categ.)

Variable Name	:	S03CRDI
Record Number	:	1
Position	:	1490-1490
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
<= 4.0	1	15,500	51.9
4.1 - 4.5	2	4,682	15.7
>= 4.6	3	6,968	23.3
Missing	9	2,718	9.1
		29,868	100.0%

Variable Name Record Number Position Format Comment	: S03GPA : 1 : 1491-1494 : N4.2 :	Grade Point Average - Englis	sh	
Response		Codes	Unweighted Frequency	Percent
0.50 - 4.00 Missing		0.50 - 4.00 9.99	27,037 2,831	90.5 9.5
			29,868	100.0%
Variable Name Record Number Position Format Comment	: S03GPAI : 1 : 1495-1495 : C1 :	Grade Point Average - Englis	sh (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	9,015 5,969 8,679 3,374 2,831 <b>29,868</b>	30.2 20.0 29.1 11.3 9.5 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: S04CRDI : 1 : 1496-1496 : C1 :	Carnegie Credits Earned - So	ocial Studies (Categ.)	
Response		Codes	Unweighted Frequency	Percent
<= 3.0 3.1 - 4.0 4.1 - 4.5 >= 4.6 Missing		1 2 3 4 9	6,933 11,326 2,606 6,285 2,718	23.2 37.9 8.7 21.0 9.1
			29,868	100.0%
Variable Name Record Number Position Format	: S04GPA : 1 : 1497-1500 : N4.2	Grade Point Average - Socia	l Studies	

Format	: N4.2
Comment	:

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing	0.00 - 4.00 9.99	27,041 2,827	90.5 9.5
		29,868	100.0%

Grade Point Average - Social Studies (Categ.)

Variable Name	:	S04GPAI
Record Number	:	1
Position	:	1501-1501
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.00 - 2.49	1	8,411	28.2
2.50 - 2.99	2	5,686	19.0
3.00 - 3.74	3	9.220	30.9
3.75 - 4.00	4	3.724	12.5
Missing	9	2,827	9.5
		29,868	100.0%

Variable Name Record Number Position Format Comment	:	1 1502-1502	Carnegie Credits Earned - Fir		
Response			Codes	Unweighted Frequency	Percent
<= 0.5 0.6 - 1.5 1.6 - 3.0 >= 3.1 Missing			1 2 3 4 9	6,449 8,940 6,391 5,370 2,718	21.6 29.9 21.4 18.0 9.1
				29,868	100.0%

Variable Name Record Number	:	S05GPA 1	Grade Point Average - Fine Arts
Position	:	1503-1506	
Format	:	N4.2	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00	0.00 - 4.00	22,643	75.8
Missing	9.99	7,225	24.2
		29,868	100.0%

Grade Point Average - Fine Arts (Categ.)

Variable Name	:	S05GPAI
Record Number	:	1
Position	:	1507-1507
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.00 - 2.49	1	2,691	9.0
2.50 - 2.99	2	1,804	6.0
3.00 - 3.74	3	8,013	26.8
3.75 - 4.00	4	10,135	33.9
Missing	9	7,225	24.2
		29,868	100.0%

Variable Name Record Number Position Format Comment	:		Carnegie Cre	dits Earned - Foreig	gn Language (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 1.0 1.1 - 2.0 2.1 - 3.0 >= 3.1 Missing				1 2 3 4 9	7,650 10,298 5,507 3,695 2,718 <b>29,868</b>	25.6 34.5 18.4 12.4 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	:	1509-1512	Grade Point /	Average - Foreign L	anguage	
Response				Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing				0.00 - 4.00 9.99	22,954 6,914	76.9 23.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:		Grade Point /	Average - Foreign L	anguage (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing				1 2 3 4 9	6,978 3,757 7,589 4,630 6,914	23.4 12.6 25.4 15.5 23.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	S07CRDI 1 1514-1514 C1	Carnegie Cre	dits Earned - Comp	outer-Related Studies (Categ.)	
Response				Codes	Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
0	1	7,519	25.2
0.1 - 0.5	2	5,014	16.8
0.6 - 1.0	3	7,034	23.6
>= 1.1	4	7,583	25.4
Missing	9	2,718	9.1
		29,868	100.0%

Variable Name Record Number Position Format Comment	: S07GPA : 1 : 1515-1518 : N4.2 :	Grade Point Average - Compu	iter-Related Studies	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	19,469 10,399	65.2 34.8
			29,868	100.0%
Variable Name Record Number Position Format Comment	: S07GPAI : 1 : 1519-1519 : C1 :	Grade Point Average - Compu	iter-Related Studies (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	3,912 1,743 7,105 6,709 10,399	13.1 5.8 23.8 22.5 34.8
			29,868	100.0%
Variable Name Record Number Position Format Comment	: S08CRDI : 1 : 1520-1520 : C1 :	Carnegie Credits Earned - Co	nsumer and Homemaking Educ. (Categ.)	)
Response		Codes	Unweighted Frequency	Percent
0 0.01 - 0.75 >= 0.76 Missing		1 2 3 9	16,077 4,312 6,761 2,718 <b>29,868</b>	53.8 14.4 22.6 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: S08GPA : 1 : 1521-1524 : N4.2 :	Grade Point Average - Consu	mer and Homemaking Education	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	10,995 18,873	36.8 63.2
			29,868	100.0%

Variable Name Record Number Position Format Comment	 1 1525-1525	Grade Point Average - Consumer and Homemaking Education (Categ.)				
Response		Codes	Unweighted Frequency	Percent		
0.00 - 2.49 2.50 - 2.99		1 2	2,380 783	8.0 2.6		
3.00 - 3.74 3.75 - 4.00 Missing		3 4 9	4,011 3,821 18,873	13.4 12.8 63.2		
			29,868	100.0%		

Variable Name	:	S09CRDI	Carnegie Credits Earned - General Labor Market Prep. (Categ.)
Record Number	:	1	
Position	:	1526-1526	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
0	1	17,557	58.8
0.1 - 0.5	2	4,322	14.5
0.6 - 1.0	3	3,111	10.4
1.1 - 2.0	4	1,326	4.4
2.1 - 3.0	5	403	1.3
>= 3.1	6	431	1.4
Missing	9	2,718	9.1
		29,868	100.0%

Grade Point Average - General Labor Market Preparation

Grade Point Average - General Labor Market Preparation (Categ.)

Variable Name	1	S09GPA
Record Number	1	1
Position	1	1527-1530
Format	1	N4.2
Comment	1	

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing	0.00 - 4.00 9.99	8,963 20,905	30.0 70.0
		29,868	100.0%

Variable Name	:	S09GPAI
Record Number	:	1
Position	:	1531-1531
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.00 - 2.49	1	1,758	5.9
2.50 - 2.99	2	502	1.7
3.00 - 3.74	3	3,075	10.3
3.75 - 4.00	4	3,628	12.1
Missing	9	20,905	70.0
		29,868	100.0%

,868	100.0%

Variable Name Record Number Position Format Comment		S10CRDI 1 1532-1532 C1	Carnegie C	redits Earned - Spe	ecific Labor Market Prep. (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 1.0 1.1 - 2.0 2.1 - 4.0 >= 4.1 Missing				1 2 3 4 9	9,142 5,235 6,729 6,044 2,718 <b>29,868</b>	30.6 17.5 22.5 20.2 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment		S10GPA 1 1533-1536 N4.2	Grade Point	t Average - Specific	c Labor Market Preparation	
Response				Codes	Unweighted Frequency	Percent
0.20 - 4.00 Missing				0.20 - 4.00 9.99	23,960 5,908	80.2 19.8
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : : :	S10GPAI 1 1537-1537 C1	Grade Poin	t Average - Specific	c Labor Market Preparation (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing				1 2 3 4 9	3,987 3,330 9,223 7,420 5,908 <b>29,868</b>	13.3 11.1 30.9 24.8 19.8 <b>100.0%</b>
Variable Name Record Number Position Format Comment		S11CRDI 1 1538-1538 C1	Carnegie C	redits Earned - Ger	neral Skills (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0 0.1 - 1.0 >= 1.1 Missing				1 2 3 9	13,919 8,200 5,031 2,718	46.6 27.5 16.8 9.1

29,868

100.0%

Variable Name Record Number Position Format Comment	 S11GPA 1 1539-1542 N4.2	Grade Point Average - Gene	eral Skills	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	10,631 19,237	35.6 64.4
			29,868	100.0%
Variable Name Record Number Position Format Comment	 S11GPAI 1 1543-1543 C1	Grade Point Average - Gene	eral Skills (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	1,472 579 3,185 5,395 19,237	4.9 1.9 10.7 18.1 64.4
			29,868	100.0%
Variable Name Record Number Position Format Comment	 S12CRDI 1 1544-1544 C1	Carnegie Credits Earned - P	ers. Health and Phys. Educ. (Categ.)	
Response		Codes	Unweighted Frequency	Percent
<= 1.5 1.6 - 3.0 >= 3.1 Missing		1 2 3 9	8,577 12,735 5,838 2,718 <b>29,868</b>	28.7 42.6 19.5 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 S12GPA 1 1545-1548 N4.2	Grade Point Average - Perso	onal Health and Physical Education	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	26,448 3,420	88.5 11.5
			29,868	100.0%

Variable Name Record Number Position Format Comment	: S12GPAI : 1 : 1549-1549 : C1 :	Grade Point Average - Pers. He	ealth and Phys. Educ. (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	2,623 2,603 10,304 10,918 3,420	8.8 8.7 34.5 36.6 11.5
			29,868	100.0%
Variable Name Record Number Position Format Comment	: S13CRDI : 1 : 1550-1550 : C1 :	Carnegie Credits Earned - Relig	gion (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0 > 0 Missing		1 2 9	24,906 2,244 2,718 <b>29,868</b>	83.4 7.5 9.1 <b>100.0%</b>
			29,000	100.0%
Variable Name Record Number Position Format Comment	: S13GPA : 1 : 1551-1554 : N4.2 :	Grade Point Average - Religion	1	
Response		Codes	Unweighted Frequency	Percent
0.50 - 4.00 Missing		0.50 - 4.00 9.99	2,228 27,640	7.5 92.5
			29,868	100.0%
Variable Name Record Number Position Format Comment	: S13GPAI : 1 : 1555-1555 : C1 :	Grade Point Average - Religion	ı (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	307 242 876 803 27,640	1.0 0.8 2.9 2.7 92.5

29,868

100.0%

Variable Name Record Number Position Format Comment	: :	S14CRDI 1 1556-1556 C1	Carnegie Credits Ea	rned - Milita	ry Science (Categ.)	
Response			Co	des	Unweighted Frequency	Percent
0 > 0 Missing				1 2 9	25,447 1,703 2,718	85.2 5.7 9.1
					29,868	100.0%
Variable Name Record Number Position	:	1 1557-1560	Grade Point Average	e - Military S	cience	
Format Comment	:	N4.2				
Response			Co	des	Unweighted Frequency	Percent
0.50 - 4.00 Missing			0.50 -	4.00 9.99	1,681 28,187	5.6 94.4
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	S14GPAI 1 1561-1561 C1	Grade Point Average	e - Military S	cience (Categ.)	
Response			Co	des	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing				1 2 3 4 9	374 228 620 459 28,187 <b>29,868</b>	1.3 0.8 2.1 1.5 94.4 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: : : :		Carnegie Credits Ea	rned - Speci	al Education (Categ.)	
Response			Co	des	Unweighted Frequency	Percent
0 > 0 Missing				1 2 9	24,318 2,832 2,718	81.4 9.5 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	 S15GPA 1 1563-1566 N4.2	Grade Point Average - Specia	I Education	
Response		Codes	Unweighted Frequency	Percent
1.00 - 4.00 Missing		1.00 - 4.00 9.99	2,739 27,129	9.2 90.8
			29,868	100.0%
Variable Name Record Number Position Format Comment	 S15GPAI 1 1567-1567 C1	Grade Point Average - Specia	l Education (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	703 492 1,037 507 27,129	2.4 1.6 3.5 1.7 90.8
			29,868	100.0%
Variable Name Record Number Position Format Comment	 S16CRDI 1 1568-1568 C1	Carnegie Credits Earned - All	Other Courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0 > 0 Missing		1 2 9	25,991 1,159 2,718 <b>29,868</b>	87.0 3.9 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 S16GPA 1 1569-1572 N4.2	Grade Point Average - All Oth	er Courses	
Response		Codes	Unweighted Frequency	Percent
1.00 - 4.00 Missing		1.00 - 4.00 9.99	893 28,975	3.0 97.0
			29,868	100.0%

Variable Name Record Number Position Format Comment		S16GPAI 1 1573-1573 C1	Grade Point Average - All C	Other Courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9	152 41 263 437 28,975 <b>29,868</b>	0.5 0.1 0.9 1.5 97.0 <b>100.0%</b>
Variable Name Record Number Position Format Comment		MSCRED 1 1574-1578 N5.2	Carnegie Credits Earned - 0	Combined Mathematics and Science	
Response			Codes	Unweighted Frequency	Percent
0 - 20 Missing			0.00 - 20.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment		MSCREDI 1 1579-1579 C1	Carnegie Credits Earned - 0	Comb. Mathematics and Science (Categ.)	
Response			Codes	Unweighted Frequency	Percent
<= 5.5 5.6 - 6.5 6.6 - 8.0 >= 8.1 Missing			1 2 3 4 9	4,829 5,940 10,719 5,662 2,718	16.2 19.9 35.9 19.0 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	:	MSGPA 1 1580-1583 N4.2	Grade Point Average - Com	nbined Mathematics and Science	

Response	Codes	Unweighted Frequency	Percent
0.50 - 4.00	0.50 - 4.00	27,088	90.7
Missing	9.99	2,780	9.3
		29,868	100.0%

		2000 11010 010		
Variable Name Record Number Position Format Comment	 MSGPAI 1 1584-1584 C1	Grade Point Average - Com	nbined Mathematics and Science (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	11,861 6,440 6,747 2,040 2,780 <b>29,868</b>	39.7 21.6 22.6 6.8 9.3 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 CORCRD 1 1585-1589 N5.2	Carnegie Credits Earned - 0	Core courses	
Response		Codes	Unweighted Frequency	Percent
0 - 32 Missing		0.00 - 32.00 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	CORCRDI 1 1590-1590 C1	Carnegie Credits Earned - 0	Core courses (Categ.)	
Response		Codes	Unweighted Frequency	Percent
<= 13.5 13.6 - 15.0 15.1 - 16.5 >= 16.6 Missing		1 2 3 4 9	5,677 6,966 6,625 7,882 2,718 <b>29,868</b>	19.0 23.3 22.2 26.4 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 CORGPA 1 1591-1594 N4.2	Grade Point Average - Core	e courses	
Response		Codes	Unweighted Frequency	Percent
0.67 - 4.00 Missing		0.67 - 4.00 9.99	27,114 2,754	90.8 9.2

29,868

100.0%

Variable Name Record Number Position Format Comment		CORGPAI 1 1595-1595 C1	Grade Point Av	erage - Core co	ourses (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing				1 2 3 4 9	10,263 6,964 7,784 2,103 2,754 <b>29,868</b>	34.4 23.3 26.1 7.0 9.2 100.0%
Variable Name Record Number Position Format Comment		1596-1600	Carnegie Credi	ts Earned - Nor	n-core courses	
Response				Codes	Unweighted Frequency	Percent
0 - 78.5 Missing			0.0	0 - 78.50 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		NONCRDI 1 1601-1601 C1	Carnegie Credi	ts Earned - Nor	n-core courses (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 9.0 9.1 - 11.0 11.1 - 13.0 >= 13.1 Missing				1 2 3 4 9	6,682 8,198 6,311 5,959 2,718 <b>29,868</b>	22.4 27.4 21.1 20.0 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	:	NONGPA 1 1602-1605 N4.2	Grade Point Av	erage - Non-co	re courses	
Response				Codes	Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
0.85 - 4.00 Missing	0.85 - 4.00 9.99	27,132 2,736	90.8 9.2
		29,868	100.0%

Variable Name Record Number Position Format Comment		NONGPAI 1 1606-1606 C1	Grade Point Average - No	n-core	courses (Categ.)	
Response			Codes		Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9		2,626 5,559 13,263 5,684 2,736 <b>29,868</b>	8.8 18.6 44.4 19.0 9.2 <b>100.0%</b>
Variable Name Record Number Position Format Comment		OCPCRD 1 1607-1611 N5.2	Carnegie Credits Earned	- Other	academic courses	
Response			Codes		Unweighted Frequency	Percent
0 - 19.5 Missing			0.00 - 19.50 99.99		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		OCPCRDI 1 1612-1612 C1	Carnegie Credits Earned	- Other	academic courses (Categ.)	
Response			Codes		Unweighted Frequency	Percent
<= 3.0 3.1 - 4.5 4.6 - 6.0 >= 6.1 Missing			1 2 3 4 9		6,799 6,714 6,493 7,144 2,718	22.8 22.5 21.7 23.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	OCPGPA 1 1613-1616 N4.2	Grade Point Average - Ot	her aca		Porort
Response			Codes		Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing	0.00 - 4.00 9.99	26,724 3,144	89.5 10.5
		29,868	100.0%

Variable Name Record Number Position Format Comment	: : : :	OCPGPAI 1 1617-1617 C1	Grade Point Average - Ot	her aca	demic courses (Categ.)	
Response			Codes		Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9		4,981 4,997 11,271 5,475 3,144 <b>29,868</b>	16.7 16.7 37.7 18.3 10.5 <b>100.0%</b>
Variable Name Record Number Position Format Comment	:	OTHCRD 1 1618-1622 N5.2	Carnegie Credits Earned	- Other	(non-academic) courses	
Response			Codes		Unweighted Frequency	Percent
0 - 78.5 Missing			0.00 - 78.50 99.99		27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	:	OTHCRDI 1 1623-1623 C1	Carnegie Credits Earned	- Other	(non-academic) courses (Categ.)	
Response			Codes		Unweighted Frequency	Percent
<= 5.0 5.1 - 6.0 6.1 - 7.0 >= 7.1 Missing			1 2 3 4 9		11,395 3,882 3,296 8,577 2,718 <b>29,868</b>	38.2 13.0 11.0 28.7 9.1 <b>100.0%</b>
Variable Name	:	OTHGPA	Grade Point Average - Ot	her (nor	n-academic) courses	

Record Number	:	1
Position	:	1624-1627
Format	:	N4.2
Comment	:	

Response	Codes	Unweighted Frequency	Percent
1.00 - 4.00 Missing	1.00 - 4.00 9.99	27,011 2,857	90.4 9.6
		29,868	100.0%

Variable Name Record Number Position Format Comment	: OTHGPAI : 1 : 1628-1628 : C1 :	Grade Point Average - Other (non-academic) courses (Categ.)				
Response		Codes	Unweighted Frequency	Percent		
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	2,391 4,201 11,849 8,570 2,857 <b>29,868</b>	8.0 14.1 39.7 28.7 9.6 <b>100.0%</b>		
Variable Name Record Number Position Format Comment	: G9CRED : 1 : 1629-1633 : N5.2 :	Carnegie Credits Earned - Ni	nth grade			
Response		Codes	Unweighted Frequency	Percent		
0 - 27.5 Missing		0.00 - 27.50 99.99	27,150 2,718	90.9 9.1		
			29,868	100.0%		
Variable Name Record Number Position Format Comment	: G9CREDI : 1 : 1634-1634 : C1 :	Carnegie Credits Earned - Ni	nth grade (Categ.)			
Response		Codes	Unweighted Frequency	Percent		
<= 5.5 5.6 - 6.5 6.6 - 7.5 >= 7.6 Missing		1 2 3 4 9	3,336 8,187 8,986 6,641 2,718 <b>29,868</b>	11.2 27.4 30.1 22.2 9.1 <b>100.0%</b>		
Variable Name Record Number Position Format Comment	: G9GPA : 1 : 1635-1638 : N4.2 :	Grade Point Average - Ninth	grade			
Response		Codes	Unweighted Frequency	Percent		
0.80 - 4.00 Missing		0.80 - 4.00 9.99	26,875 2,993	90.0 10.0		
			29,868	100.0%		

Variable Name Record Number Position Format Comment		G9GPAI 1 1639-1639 C1	Grade Poin	t Average - Ninth gr	rade (Categ.)	
Response				Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing				1 2 3 4 9	6,936 6,511 9,538 3,890 2,993 <b>29,868</b>	23.2 21.8 31.9 13.0 10.0 <b>100.0%</b>
Variable Name Record Number Position Format Comment		G10CRD 1 1640-1644 N5.2	Carnegie C	redits Earned - Ten	th grade	
Response				Codes	Unweighted Frequency	Percent
0 - 18 Missing				0.00 - 18.00 99.99	27,150 2,718	90.9 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		G10CRDI 1 1645-1645 C1	Carnegie C	redits Earned - Ten	th grade (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 5.5 5.6 - 6.5 6.6 - 7.5 >= 7.6 Missing				1 2 3 4 9	3,546 8,231 8,915 6,458 2,718 <b>29,868</b>	11.9 27.6 29.8 21.6 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	:	G10GPA 1 1646-1649 N4.2	Grade Poin	t Average - Tenth g	rade	
Response				Codes	Unweighted Frequency	Percent

Response	Codes	Unweighted Frequency	Percent
0.67 - 4.00	0.67 - 4.00	26,967	90.3
Missing	9.99	2,901	9.7
		29,868	100.0%

Variable Name Record Number Position Format Comment	 G10GPAI 1 1650-1650 C1	Grade Point Average - Ten	th grade (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	7,254 6,683 9,577 3,453 2,901 <b>29,868</b>	24.3 22.4 32.1 11.6 9.7 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 G11CRD 1 1651-1655 N5.2	Carnegie Credits Earned -	Eleventh grade	
Response		Codes	Unweighted Frequency	Percent
0 - 32.5 Missing		0.00 - 32.50 99.99	27,150 2,718	90.9 9.1
			29,868	100.0%
Variable Name Record Number Position Format Comment	 G11CRDI 1 1656-1656 C1	Carnegie Credits Earned -	Eleventh grade (Categ.)	
Response		Codes	Unweighted Frequency	Percent
<= 5.5 5.6 - 6.5 6.6 - 7.5 >= 7.6 Missing		1 2 3 4 9	3,944 8,447 8,480 6,279 2,718 <b>29,868</b>	13.2 28.3 28.4 21.0 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 G11GPA 1 1657-1660 N4.2	Grade Point Average - Elev	venth grade	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00		0.00 - 4.00	26,864	89.9

Response	Codes	Unweighted Frequency	Percent
0.00 - 4.00	0.00 - 4.00	26,864	89.9
Missing	9.99	3,004	10.1
		29,868	100.0%

Variable Name Record Number Position Format Comment	: : :	1 1661-1661	Grade Point Average - Eleventh grade (Categ.)			
Response			Codes	Unweighted F	Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9	6, 10, 3, 3,	894 666 112 192 004 9,868	23.1 22.3 33.9 10.7 10.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment			Carnegie Credits Earned - 1	welfth grade		

Response	Codes	Unweighted Frequency	Percent
0 - 58.5 Missing	0.00 - 58.50 99.99	27,150 2,718	90.9 9.1
		29,868	100.0%

Carnegie Credits Earned - Twelfth grade (Categ.)

Variable Name : G12CRDI Record Number : 1 Position:1667-1667Format:C1Comment:

Response	Codes	Unweighted Frequency	Percent	
<= 5.5	1	7,494	25.1	
5.6 - 6.5	2	9,052	30.3	
6.6 - 7.5	3	6,326	21.2	
>= 7.6	4	4,278	14.3	
Missing	9	2,718	9.1	
		29,868	100.0%	

Grade Point Average - Twelfth grade

Variable Name	:	G12GPA
Record Number	:	1
Position	:	1668-1671
Format	:	N4.2
Comment	:	

Response	Codes	Unweighted Frequency	Percent
0.62 - 4.00 Missing	0.62 - 4.00 9.99	27,082 2,786	90.7 9.3
		29,868	100.0%

Variable Name Record Number Position Format Comment	 G12GPAI 1 1672-1672 C1	Grade Point Average - Twelft	h grade (Categ.)	
Response		Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing		1 2 3 4 9	5,615 5,996 11,408 4,063 2,786 <b>29,868</b>	18.8 20.1 38.2 13.6 9.3 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 UNDCRD 1 1673-1677 N5.2	Carnegie Credits Earned - Av	rerage underclassmen	
Response		Codes	Unweighted Frequency	Percent
0 - 15 Missing		0.00 - 15.00 99.99	29,868 0	100.0 0.0
			29,868	100.0%
Variable Name Record Number Position Format Comment	 UNDCRDI 1 1678-1678 C1	Carnegie Credits Earned - Av	verage underclassmen (Categ.)	
Response		Codes	Unweighted Frequency	Percent
<= 5.5 5.6 - 6.5 6.6 - 7.5 >= 7.6 Missing		1 2 3 4 9	2,344 9,127 10,040 5,639 2,718 <b>29,868</b>	7.8 30.6 33.6 18.9 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 UNDGPA 1 1679-1682 N4.2	Grade Point Average - Under	classmen	
Response		Codes	Unweighted Frequency	Percent
1.11 - 4.00 Missing		1.11 - 4.00 9.99	27,128 2,740	90.8 9.2

29,868

100.0%

Variable Name Record Number Position Format Comment	: : : :	UNDGPAI 1 1683-1683 C1	Grade Point Average - Under	classmen (Categ.)	
Response			Codes	Unweighted Frequency	Percent
0.00 - 2.49 2.50 - 2.99 3.00 - 3.74 3.75 - 4.00 Missing			1 2 3 4 9	6,945 7,666 9,649 2,868 2,740 <b>29,868</b>	23.3 25.7 32.3 9.6 9.2 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: : : :	APIBM 1 1684-1688 N5.2	Carnegie Credits Earned - AP	P/IB mathematics courses	
Response			Codes	Unweighted Frequency	Percent
0 - 4.5 Missing			0.00 - 4.50 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	APIBMI 1 1689-1689 C1	Carnegie Credits Earned - AP	P/IB mathematics courses (Categ.)	
Response			Codes	Unweighted Frequency	Percent
No Yes Missing			0 1 9	23,959 3,191 2,718 <b>29,868</b>	80.2 10.7 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	: : : :	APIBS 1 1690-1694 N5.2	Carnegie Credits Earned - AP	/IB science courses	
Response			Codes	Unweighted Frequency	Percent
0 - 5 Missing			0.00 - 5.00 99.99	27,150 2,718	90.9 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment		APIBSI 1 1695-1695 C1	Carnegie Credits Earned - AP/IB science courses (Categ.)			
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	24,327 2,823 2,718	81.4 9.5 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	USHSTCK 1 1696-1696 C1	Took U.S. Hist	ory course? (Flag)	)	
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	1,627 25,523 2,718	5.4 85.5 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	WDHSTCK 1 1697-1697 C1	Took World His	story course? (Flag	g)	
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	5,840 21,310 2,718	19.6 71.3 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		GOVCVCK 1 1698-1698 C1	Took Governm	ent/Civics/Politics	course? (Flag)	
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	4,788 22,362 2,718	16.0 74.9 9.1
					29,868	100.0%

Variable Name Record Number Position Format Comment	: : : :	ECONCHK 1 1699-1699 C1	Took Econo	mics course? (Flag	g)	
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	13,241 13,909 2,718	44.3 46.6 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	1700-1700	Took World	Geography course	?? (Flag)	
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	17,580 9,570 2,718	58.9 32.0 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :		Took Sociol	ogy/Psychology co	ourse? (Flag)	
Response				Codes	Unweighted Frequency	Percent
No Yes Missing				0 1 9	17,799 9,351 2,718	59.6 31.3 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment	: : : :	1 1702-1702	Highest Lev	el Mathematics Co	burse Taken	
Response				Codes	Unweighted Frequency	Percent
Algebra I or below Geometry Algebra II Advanced mathematics Calculus Missing				1 2 3 4 5 9	2,660 3,934 9,701 7,307 3,548 2,718 <b>29,868</b>	8.9 13.2 32.5 24.5 11.9 9.1 <b>100.0%</b>
					-	

Variable Name Record Number Position Format Comment	 MHLGPA 1 1703-1706 N4.2	Grade Point Average - Highes	st Level Mathematics Course Taken	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	26,991 2,877	90.4 9.6
			29,868	100.0%
Variable Name Record Number Position Format Comment	 MHLGPAI 1 1707-1707 C1	Grade Point Average - Highes	st Level Math. Course Taken (Categ.)	
Response		Codes	Unweighted Frequency	Percent
4.00 >= 3.00 but < 4.00 >= 2.00 but < 3.00 < 2.00 Missing		1 2 3 4 9	2,974 7,258 10,404 6,355 2,877	10.0 24.3 34.8 21.3 9.6
			29,868	100.0%
Variable Name Record Number Position Format Comment	LEVSC 1 1708-1708 C1	Highest Level Science Course	e Taken	
Response		Codes	Unweighted Frequency	Percent
Survey or Earth Science Biology Chemistry Physics Advanced science Missing		1 2 3 4 5 9	1,276 5,955 8,717 6,143 5,059 2,718 <b>29,868</b>	4.3 19.9 29.2 20.6 16.9 9.1 <b>100.0%</b>
Variable Name Record Number Position Format Comment	 SHLGPA 1 1709-1712 N4.2	Grade Point Average - Highes	st Level Science Course Taken	
Response		Codes	Unweighted Frequency	Percent
0.00 - 4.00 Missing		0.00 - 4.00 9.99	26,953 2,915	90.2 9.8
			29,868	100.0%

Percent

Variable Name	:	SHLGPAI	Grade Point Average - Highest Level Sci. Course Taken (Categ.)			
Record Number	:	1	5 5	( 0,		
Position	:	1713-1713				
Format	:	C1				
Comment	:					
Response			Codes	Unweighted Frequency		
4.00			1	3.875		
b = 2.00  hut  4.00			0	0,040		

		29,868	100.0%
Missing	9	2,915	9.8
< 2.00	4	5,139	17.2
>= 2.00 but < 3.00	3	9,726	32.6
>= 3.00 but < 4.00	2	8,213	27.5
4.00	1	3,875	13.0

Highest Level Mathematics Course Taken - Ninth grade

Variable Name	:	LEVM9
Record Number	:	1
Position	:	1714-1714
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
No mathematics class taken	0	1,213	4.1
Below Algebra I	1	3,569	11.9
Algebra I	2	15,378	51.5
Geometry	3	5,098	17.1
Algebra II	4	1,515	5.1
Advanced mathematics	5	266	0.9
Calculus	6	15	0.1
Missing	9	2,814	9.4
		29,868	100.0%

Highest Level Science Course Taken - Ninth grade

Variable Name	:	LEVS9
Record Number	:	1
Position	:	1715-1715
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
No science class taken	0	2,754	9.2
Survey science	1	11,313	37.9
Earth Science	2	3,581	12.0
Biology	3	8,307	27.8
Chemistry	4	262	0.9
Physics	5	713	2.4
Advanced science	6	124	0.4
Missing	9	2,814	9.4
		29,868	100.0%

Response	Codes	Unweighted Frequency	Percent
Not at all Ninth grade Tenth grade Eleventh grade Twelfth grade Missing	1 2 3 4 5 9	68 61 1,020 8,239 17,762 2,718	0.2 0.2 3.4 27.6 59.5 9.1
		29,868	100.0%

Baananaa				Codoo	Unweighted Er
Comment	:				
Format	:	C1			
Position	:	1717-1717			
Record Number	:	1			
Variable Name	:	GRDS	Last Grade Scie	ence Course Tal	ken

Response	Codes	Unweighted Frequency	Percent
Not at all	1	126	0.4
Ninth grade	2	182	0.6
Tenth grade	3	2,411	8.1
Eleventh grade	4	10,289	34.4
Twelfth grade	5	14,142	47.3
Missing	9	2,718	9.1
		29,868	100.0%

Overall Grade Point Average Quartile

Variable Name	:	TGPAQ
Record Number	:	1
Position	:	1718-1718
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Top 25%	1	6,307	21.1
Second 25%	2	6,726	22.5
Third 25%	3	7,083	23.7
Bottom 25%	4	7,034	23.6
Missing	9	2,718	9.1
		29,868	100.0%

Mathematics Grade Point Average Quartile

Variable Name Record Number	:	S1GPAQ 1
Position	:	1719-1719
Format	1	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Top 25%	1	6,400	21.4
Second 25%	2	6,724	22.5
Third 25%	3	6,673	22.3
Bottom 25%	4	7,353	24.6
Missing	9	2,718	9.1
		29,868	100.0%

Variable Name Record Number Position Format Comment	 	Science Grade Point Average	Quartile	
Response		Codes	Unweighted Frequency	Percent
Top 25% Second 25% Third 25% Bottom 25% Missing		1 2 3 4 9	6,344 6,383 7,348 7,075 2,718 <b>29,868</b>	21.2 21.4 24.6 23.7 9.1 <b>100.0%</b>

Variable Name	:	CURRIC	Curriculum Level Earned
Record Number		1	
Position	:	1721-1721	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Incomplete transcript	0	475	1.6
Below Standard	1	8,808	29.5
Standard	2	4,384	14.7
Mid-level	3	11,005	36.8
Rigorous	4	2,478	8.3
Missing transcript	9	2,718	9.1
		29,868	100.0%

Variable Name Record Number Position Format Comment		MEETSTD 1 1722-1722 C1	Earned a	t least Standard Curri	culum Level?	
Response				Codes	Unweighted Frequency	Percent
Incomplete transcript Did not achieve level Achieved level Missing transcript				0 1 2 9	475 8,808 17,867 2,718	1.6 29.5 59.8 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		MEETMID 1 1723-1723 C1	Earned a	t least Mid-Level Curr	iculum Level?	
Response				Codes	Unweighted Frequency	Percent
Incomplete transcript Did not achieve level Achieved level Missing transcript				0 1 2 9	475 13,192 13,483 2,718	1.6 44.2 45.1 9.1
					29,868	100.0%
Variable Name Record Number Position Format Comment		SATMATI 1 1724-1724 C1	Highest S	SAT Mathematics Sco	re (Categ.)	
Response				Codes	Unweighted Frequency	Percent
<= 400 401 - 500 501 - 600 > 600 Missing				1 2 3 4 9	830 1,692 1,640 932 24,774 <b>29,868</b>	2.8 5.7 5.5 3.1 82.9 <b>100.0%</b>
Variable Name	:	SATVRBI	Highest S	SAT Verbal Score (Ca	teg.)	
Record Number Position Format Comment	: : :	1 1725-1725 C1				
Response				Codes	Unweighted Frequency	Percent
<= 400 401 - 500 501 - 600 > 600 Missing				1 2 3 4 9	817 1,760 1,604 854 24,833	2.7 5.9 5.4 2.9 83.1

29,868

100.0%

Variable Name	:	PSTMATI
Record Number	:	1
Position	:	1726-1726
Format	:	C1
Comment	:	

Highest PSAT	Mathematics	Score	(Categ.)
--------------	-------------	-------	----------

Response	Codes	Unweighted Frequency	Percent
<= 40	1	60	0.2
41 - 50	2	123	0.4
51 - 60	3	98	0.3
> 60	4	61	0.2
Missing	9	29,526	98.9
		29,868	100.0%

Variable Name Record Number Position Format Comment	 	Highest PSAT Verbal Score (Categ.)			
Response		Codes	Unweighted Frequency	Percent	
<= 40 41 - 50 51 - 60 > 60 Missing		1 2 3 4 9	78 128 101 32 29,529	0.3 0.4 0.3 0.1 98.9	

29,868 100.0%

Variable Name	:	ACTCMPI
Record Number	1	1
Position	:	1728-1728
Format	1	C1
Comment	1	

Response	Codes	Unweighted Frequency	Percent
<= 18	1	1,617	5.4
19 - 20	2	678	2.3
21 - 22	3	667	2.2
23 - 24	4	506	1.7
> 24	5	972	3.3
Missing	9	25,428	85.1
		29,868	100.0%

Highest ACT Composite Score (Categ.)

Variable Name Record Number Position Format Comment	:	ACADTRK 1 1729-1729 C1	Academic Track		
Response			Codes	Unweighted Frequency	Percent
Academic Vocational Both Neither Missing			1 2 3 4 9	19,734 545 5,909 962 2,718	66.1 1.8 19.8 3.2 9.1
				29,868	100.0%

Variable Name Record Number Position Format Comment	:	GRREQFLG 1 1730-1730 C1	Graduation Requirements Level Flag				
Response				Codes	Unweighted Frequency	Percent	
Earned > 100% credits r Earned > 75% but <= 10 Earned exactly 75% cred Earned < 75% credits re Missing	0% dits	credits required to gr required to graduate	raduate	1 2 3 4 9	20,892 2,788 10 205 5,973	69.9 9.3 0.0 0.7 20.0	

Variable Name	:	MEETREQ	Ν
Record Number	:	1	
Position	:	1731-1731	
Format	:	C1	

Meets Analysis Requirements?

Position		17
Format	:	C
Comment	:	

Response	Codes	Unweighted Frequency	Percent
No	0	3,343	11.2
Yes	1	26,525	88.8

29,868 100.0%

29,868

100.0%

# Appendix V

# 2005 High School Transcript Study Codebook for Tests and Honors File

# APPENDIX V. 2005 HSTS TESTS AND HONORS FILE

Variable Name Record Number Position Format Comment	: : :	SCHOOLID 1 1-7 C7	School ID			
Response				Codes	Unweighted Frequency	Percent
0130011 - 5930011					46,680	100.0
					46,680	100.0%
Variable Name Record Number Position Format Comment	:	STUDENTI 1 8-17 C10	Student ID			
Response				Codes	Unweighted Frequency	Percent
1010807613 - 990000268	89				46,680	100.0
					46,680	100.0%
Variable Name Record Number Position Format Comment	:	TH_SEQ 1 18-19 C2	Test/Honor Sec	quence Number		
Response				Codes	Unweighted Frequency	Percent
01 - 43					46,680	100.0
					46,680	100.0%

Variable Name	:	TH_CODE
Record Number	:	1
Position	:	20-22
Format	:	C3
Comment	:	

Response	Codes	Unweighted Frequency	Percent
National Honors	801	332	0.7
Athletic Honors	802	147	0.3
Academic Honors	803	378	0.8
Honor Roll	804	243	0.5
Other Honors	899	520	1.1
ACT Composite	901	5,271	11.3
ACT English	902	5,112	11.0
ACT Mathematics	903	5,107	10.9
ACT Reading	904	5,115	11.0
ACT Science	905	5,082	10.9
ACT Writing	906	2	0.0
PSAT Composite	907	1	0.0
PSAT Mathematics	908	481	1.0
PSAT Verbal	909	478	1.0
SAT Composite	910	473	0.0
SAT Mathematics	911	6,406	13.7
SAT Wallemales	912	6,333	13.6
CTBS Total	913	0,333	0.0
OLSAT Nonverbal	914	0	0.0
OLSAT Nonverbal	914	0	0.0
OLSAT Verbal	916 917	0 941	0.0 2.0
PLAN Composite			
Stanford Language Stanford Mathematics	918 919	313 313	0.7 0.7
	919 920	303	0.6
Stanford Science Stanford Social Science	920 921	297	0.6
	921	308	0.0
Stanford Total Reading Stanford Writing	923	0	0.0
TCS Memory	924	4	0.0
TCS Nonverbal	924	4	0.0
TCS Verbal	926	4	0.0
PSAT Writing	927	2,147	4.6
SAT II Subject Test: Literature	928	14	0.0
SAT II Subject Test: U.S. History	929	22	0.0
SAT II Subject Test: World History	930	2	0.0
SAT II Subject Test: Mathematics Level 1 (IC)	931	29	0.0
SAT II Subject Test: Mathematics Level 2 (IIC)	932	24	0.1
SAT II Subject Test: Biology E/M	933	6	0.0
SAT II Subject Test: Chemistry	934	7	0.0
SAT II Subject Test: Physics	935	3	0.0
SAT II Subject Test: Chinese (With Listening)	936	0	0.0
SAT II Subject Test: Japanese (With Listening)	937	0	0.0
SAT II Subject Test: Korean (With Listening)	938	0	0.0
SAT II Subject Test: French (With Listening)	939	2	0.0
SAT II Subject Test: French (Without Listening)	940	0	0.0
SAT II Subject Test: German (With Listening)	941	0 0	0.0
SAT II Subject Test: German (Without Listening)	942	0	0.0
SAT II Subject Test: Spanish (With Listening)	943	4	0.0
SAT II Subject Test: Spanish (Without Listening)	944	5	0.0
SAT II Subject Test: Modern Hebrew	945	0	0.0
SAT II Subject Test: Italian	946	0	0.0
SAT II Subject Test: Latin	947	1	0.0
SAT II Subject Test: ELPT	948	0	0.0
SAT II Subject Test: Writing	949	54	0.1
Other Tests	999	864	1.9

100.0%

Variable Name Record Number Position Format Comment		TH_DESCR 1 23-72 C50	Test/Honor Description		
Response			Codes	Unweighted Frequency	Percent
All Tests and Honors Des	scri	ptions		46,680	100.0
				46,680	100.0%
Variable Name Record Number Position Format Comment		TH_YEAR 1 73-76 C4	Year of Test or Honor		
Response			Codes	Unweighted Frequency	Percent
2000 2001 2002 2003 2004 2005 Missing			2000 2001 2002 2003 2004 2005 9999	87 181 2,530 4,569 31,972 6,439 902 <b>46,680</b>	0.2 0.4 5.4 9.8 68.5 13.8 1.9 <b>100.0%</b>

Variable Name	:	TH_MONTH	Month of Test or Honor
Record Number	:	1	
Position	:	77-78	
Format	1	C2	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
January	01	1,749	3.7
February	02	3,068	6.6
March	03	1,809	3.9
April	04	7,989	17.1
May	05	2,164	4.6
June	06	5,665	12.1
July	07	22	0.0
August	08	5	0.0
September	09	892	1.9
October	10	9,678	20.7
November	11	2,103	4.5
December	12	7,254	15.5
Missing	99	4,282	9.2
		46,680	100.0%

Variable Name Record Number Position Format Comment	:	TH_TYPE 1 79-79 C1	Test or Honor?	,		
Response				Codes	Unweighted Frequency	Percent
Honor Test				H T	1,620 45,060	3.5 96.5
					46,680	100.0%
Variable Name Record Number Position Format Comment	: : : : : :		Test Score			
Response				Codes	Unweighted Frequency	Percent
0 - 1719 Honors Record				0 - 1719 9999	45,060 1,620	96.5 3.5
					46,680	100.0%

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## Appendix W

## 2005 High School Transcript Study Codebook for Transcript File

## APPENDIX W. 2005 HSTS TRANSCRIPT FILE

Variable Name Record Number Position Format Comment	: COURSEID : 1 : 1-7 : C7 :	Course ID			
Response			Codes	Unweighted Frequency	Percent
0000005 - 0912705				1,309,325	100.0
				1,309,325	100.0%
Variable Name Record Number Position Format Comment	: SCHOOLID : 1 : 8-14 : C7 :	School ID			
Response			Codes	Unweighted Frequency	Percent
0130011 - 6130011				1,309,325	100.0
				1,309,325	100.0%
Variable Name Record Number Position Format Comment	: STUDENTI : 1 : 15-24 : C10 :	Student ID			
Response			Codes	Unweighted Frequency	Percent
1010807613 - 99000027	89			1,309,325	100.0
				1,309,325	100.0%
Variable Name Record Number Position Format Comment	: CATLOGID : 1 : 25-35 : C11 :	Catalog ID			
Response			Codes	Unweighted Frequency	Percent
00009990001 - 6130011	0158			1,309,325	100.0
				1,309,325	100.0%

Variable Name Record Number Position Format Comment	GRADLEV 1 36-37 C2	Grade Level in Which Course Taken				
Response		Codes	Unweighted Frequency	Percent		
Seventh grade Eighth grade Ninth grade Tenth grade Eleventh grade Twelfth grade		07 08 09 10 11 12	549 7,311 336,377 332,375 324,040 308,673	0.0 0.6 25.7 25.4 24.7 23.6		
			1,309,325	100.0%		

Variable Name Record Number Position Format Comment	:	YEARSPAN 1 38-42 C5	School Year in Which Course	Taken
Response			Codes	Unweighted Frequency

Response	Codes	Unweighted Frequency	Percent
1998 - 1999	98-99	347	0.0
1999 - 2000	99-00	1,374	0.1
2000 - 2001	00-01	13,558	1.0
2001 - 2002	01-02	330,702	25.3
2002 - 2003	02-03	332,813	25.4
2003 - 2004	03-04	325,236	24.8
2004 - 2005	04-05	305,295	23.3
		1,309,325	100.0%

Variable Name	:	TERM	School Term in Which Course Taken
Record Number	:	1	
Position	:	43-43	
Format	:	C1	
Comment	:		

Response	Codes	Unweighted Frequency	Percent
Missing or Undeterminable	0	25,958	2.0
Fall	1	424,310	32.4
Spring	2	416,991	31.8
Year-round	3	270,992	20.7
Winter	4	11,615	0.9
Summer	5	14,435	1.1
First Quarter	6	34,757	2.7
Second Quarter	7	38,656	3.0
Third Quarter	8	33,842	2.6
Fourth Quarter	9	37,769	2.9
		1,309,325	100.0%

Variable Name Record Number Position Format Comment	 CRSENAME 1 44-93 C50	Catalog Course	e Title		
Response			Codes	Unweighted Frequency	Percent
All Course Titles				1,309,325	100.0
				1,309,325	100.0%
Variable Name Record Number Position Format Comment	 	Course Grade	Reported on Trar	nscript	
Response			Codes	Unweighted Frequency	Percent
All Grades Earned				1,309,325	100.0
				1,309,325	100.0%
Variable Name Record Number Position Format Comment	 1	Standardized (	Course Grade		
Response			Codes	Unweighted Frequency	Percent
A A+ A- B B+ B- C C+ C- D D+ D- F F+ F- Incomplete Not Graded Pass/Satisfactory Unsatisfactory Withdrew Withdrew Passing			A + A- B + B- C + C- D + D- F + F- I G P U W F P W WP	$\begin{array}{c} 393,538\\ 19,994\\ 57,554\\ 299,405\\ 45,450\\ 38,450\\ 203,216\\ 29,825\\ 22,700\\ 85,444\\ 11,423\\ 10,031\\ 47,090\\ 27\\ 15\\ 458\\ 11,523\\ 30,771\\ 438\\ 1,296\\ 400\\ 277\end{array}$	$\begin{array}{c} 30.1 \\ 1.5 \\ 4.4 \\ 22.9 \\ 3.5 \\ 2.9 \\ 15.5 \\ 2.3 \\ 1.7 \\ 6.5 \\ 0.9 \\ 0.8 \\ 3.6 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.0 \end{array}$

W-3

1,309,325

100.0%

Variable Name Record Number Position Format Comment	:		Course Credi	ts Reported on Tra	anscript	
Response				Codes	Unweighted Frequency	Percent
0 - 60					1,309,325	100.0
					1,309,325	100.0%
Variable Name Record Number Position Format Comment	:		Course Carne	egie Units		
Response				Codes	Unweighted Frequency	Percent
0 - 15.5					1,309,325	100.0
					1,309,325	100.0%
Variable Name Record Number Position Format Comment	:	CSSC 1 114-119 C6	Course CSSC	C Code		
Response				Codes	Unweighted Frequency	Percent
010100 - 600000					1,309,325	100.0
					1,309,325	100.0%
Variable Name Record Number Position Format Comment	: : : : : : : : : : : : : : : : : : : :	SPEDFLAG 1 120-120 C1	Special Educ	ation Course? (Fla	ag)	
Response				Codes	Unweighted Frequency	Percent
Self-Contained Special E Not a Special Education Resource Special Educa Physical Disabilities Cou	Cou tion	urse 1 Course		0 1 2 3	6,661 1,284,957 17,540 167	0.5 98.1 1.3 0.0
					1,309,325	100.0%

Variable Name	:	OFFCAMP
Record Number	:	1
Position	:	121-121
Format	:	C1
Comment	:	

Taught Off Campus? (Flag)

Response	Codes	Unweighted Frequency	Percent
On Campus	0	1,295,178	98.9
Vocational Educational Center	1	3,060	0.2
Special Education Center	2	42	0.0
Other Location	3	6,202	0.5
Multiple Locations	4	3,619	0.3
Home Schooling	5	272	0.0
Distance Learning	6	420	0.0
Video-Enhanced	7	28	0.0
Correspondence Course	8	131	0.0
Computer-Based or Internet Training	9	373	0.0
		1,309,325	100.0%

Variable Name	:	OTHLANG
Record Number	:	1
Position	:	122-122
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Taught in English	0	1,300,225	99.3
English as a Second Language	1	7,014	0.5
Taught Completely in Foreign Language	2	2,086	0.2

Course Level (Flag)

Taught in Language Other than English? (Flag)

1,309,325

100.0%

Variable Name	1	LEVELFLG
Record Number	:	1
Position	:	123-123
Format	:	C1
Comment	:	

Response	Codes	Unweighted Frequency	Percent
Not Classified	0	0	0.0
Remedial Course	1	4,034	0.3
Regular Course	2	1,156,148	88.3
Enriched Course	3	12,173	0.9
Honors Course	4	79,541	6.1
Pre-AP Course	5	8,576	0.7
Advanced Placement Course	6	35,204	2.7
Pre-IB Course	7	1,406	0.1
International Baccalaureate Course	8	3,620	0.3
College Credit Course	9	8,623	0.7
		1,309,325	100.0%

Course Transferred from Another School? (Flag)

Variable Name:TRANSFERRecord Number:1Position:124-124Format:C1Comment:

Response	Codes	Unweighted Frequency	Percent
Not a Transfer Course Transfer Course	0 1	1,215,319 94,006	92.8 7.2
		1,309,325	100.0%

Appendix X

HSTS 2005 User's Guide and Technical Documentation Glossary

## APPENDIX X. HSTS 2005 USER'S GUIDE AND TECHNICAL DOCUMENTATION GLOSSARY

Accommodations	Assessment accommodations are changes in testing materials or procedures that enable a student to participate in an assessment that allows knowledge and skills to be assessed rather than disabilities or limited English.
AP	Advanced Placement. The Advanced Placement Program is designed to prepare students to take the advanced placement examinations given by the Educational Testing Service (ETS). Students who pass these tests may be given credit and/or be exempted from requirements in colleges and universities based on their scores. Colleges and universities make their own rules regarding what tests to accept and the scores needed for credit or exemptions.
Carnegie unit	A factor used to standardize all credits indicated on transcripts across the study. A single Carnegie unit is equal to 120 hours of classroom time over the course of a year.
Catalog	A document compiled by a school or a district listing all available courses that are offered by the school and a description of those courses. Curriculum specialists reviewed catalogs and used them to determine the appropriate CSSC code for each course.
Continuous sorting variable	A sorting variable used in stratification that is continuous in nature, not discrete. For example, in the private school stratification, census division and type of location are discrete sorting variables, but proportion of minority enrollment is a continuous sorting variable.
Continuous variable	A data variable that has an infinite number of values. For example, percentage variables are considered to be continuous variables. Ranges can be assigned to continuous variables to make them discrete variables.
Correlation	A measure of the relation between two or more variables. Correlation coefficients can range from $-1.00$ to $+1.00$ . The value of $-1.00$ represents a perfect negative correlation while a value of $+1.00$ represents a perfect positive correlation. A value of 0.00 represents a lack of correlation.

Course Offerings file	An HSTS data file that provides a comprehensive list of the courses offered in the schools included in the study. A CSSC code is associated with each course title.
CSSC	Classification of Secondary School Courses. A coding system employed for the purpose of standardizing HSTS transcripts. The CSSC is a modification of the Classification of Instructional Program (CIP) used for classifying college courses and contains 2,286 course codes. Each CSSC course code contains six digits. The first two digits identify the main program area, the second two digits represent a subcategory of courses within the main program area, and the final two digits define the specific course. For example, for the CSSC code 400522, the first two digits (40) define Physical Sciences, the middle two digits (05) define the Chemistry subcategory, and the final two digits (22) define the course Advanced Chemistry.
Data files	HSTS 2005 has produced a set of eight data files that are available on a restricted-use basis. These include the Master CSSC File, the Course Offerings File, the School File, the Student File, the NAEP Data File, the SD/LEP File, the Transcript File, and the Tests and Honors File.
Diploma	A document granted by a school indicating the student completed all the requirements for graduation. The type of diploma is indicated by the Exit Status.
Discrete variable	A data variable that has a limited number of values. For example, student gender is a discrete variable because students can only be male or female.
Eligible student	A student who meets the graduation criteria established for the HSTS sample. Eligible students graduated from high school with a standard, honors, or special education diploma, or they received either a certificate of completion or a certificate of attendance. Note this term applies only to the HSTS sample, not to the sample of HSTS students used in generating the results for this report.
English language learner (ELL)	A term used to describe students who are in the process of acquiring English language skills and knowledge. Some schools refer to these students using the term limited English proficient, or LEP.

Exclusion criteria	Criteria adopted to exclude HSTS students who did not meet the graduation requirements established for analyses found in this report. Students with special education diplomas, certificates of attendance, and certificates of completion were excluded, as were students with zero English credits and students with fewer than 16 Carnegie units.
Explicit stratification	The organization of a population into parts achieved by building separate sampling frames, according to the set of variables under consideration. It is the stratification used for categorical variables, in contrast to implicit stratification, which is used for continuous variables.
Exit status	A code that describes the type of diploma the student received.
Flags	Markers used to indicate special features of a course, such as its relationship to other courses within a sequence, the language of instruction for the course, the level of the course, the location where the course was taught, and any enrollment restrictions (regular or disabled students).
High School and Beyond	A longitudinal study following cohorts of the 1980 high school sophomore class who because seniors in 1982 from which the HSTS 1982 sample was drawn. Samples for subsequent studies were drawn from the corresponding NAEP samples.
HSTS	High School Transcript Study. A periodic study developed by NCES that provides the Department of Education and other education policymakers with information regarding current course offerings and students' coursetaking patterns in the nation's secondary schools.
IB	International Baccalaureate. A nonprofit educational foundation program consisting of a comprehensive 2-year international curriculum that allows students to fulfill the requirements of their national or state education systems.
Implicit stratification	The organization of a population into parts achieved by sorting records in a file instead of explicitly separating the population units into different strata. Only one implicit stratification variable can be used at a time. It is the stratification used for continuous variables, in

contrast to explicit stratification, which is used for categorical variables.

- Imputation Imputation is often used in surveys to compensate for item nonresponse and involves replacing a missing value with a nonmissing value, typically generated from a statistical model. Imputation is used to reduce nonresponse bias in survey estimates, simplify analyses, and improve the consistency of results across analyses. Imputations should also preserve multivariate distributions.
- Jackknife method A method of replication used to compute the variance of statistics from complex samples. HSTS used a paired jackknife method. This method divides the sample into subsamples by excluding one unit at a time from a pair sampled within a stratum.
- Measure of sizeA value of measurement for a unit that determines that<br/>unit's probability of selection within a probability<br/>proportional to size (PSS) sampling scheme.

A sample design that uses more than one stage of sampling. The NAEP 2005 sample design, for example, uses two stages of sampling: (1) a sample of schools from across the nation, and (2) a sample of students within each sampled school.

National Assessment of Education Progress. A federally funded, ongoing, periodic assessment of educational achievement in the various subject areas and disciplines taught in the nation's schools. It was developed by NCES.

> A HSTS data file that contains proficiency estimates (also described as plausible values) and sampling weights for each student who participated in the NAEP 2005 mathematics and science assessments. These files contain NAEP scores for the 2005 high school graduates who participated in both the transcript study and either the NAEP mathematics or science assessment. All students listed in the NAEP data file also appear in the student file.

The 10-digit NAEP assessment booklet number used as an HSTS student ID number for students in schools fully linked to the NAEP assessment.

X-4

NAEP ID

Multistage sample design

NAEP

NAEP data file

NAEP-linked	A reference to students or schools that maintained their unique NAEP ID or school ID.
NCES	National Center for Education Statistics. The primary federal entity for collecting, analyzing, and reporting data related to education in the United States.
NELS:88	National Education Longitudinal Study of 1988. A major longitudinal effort designed to provide trend data about critical transitions experienced by students as they leave middle school or junior high school, and progress through high school and into postsecondary institutions or the work force. It started as a nationally representative sample survey of 8 th -graders in 1988, with follow-up surveys in the years 1990, 1992, 1994, and 2000.
NSLP	National School Lunch Program. A program providing free or reduced-priced school meals to children from households meeting federal income guidelines.
Percentage	A relative measure of how often the value(s) of a variable appears within a category as compared to all values of that variable.
Poststratification	An estimation method that adjusts the sampling weights so that they add to specified population totals corresponding to the levels of a particular response variable.
Probability proportional to size sampling	A sampling method in which the probability of selecting a unit is directly proportional to the unit's size. In NAEP, schools are selected with probabilities proportionate to estimated grade enrollment.
Probability sample	A sample drawn from a population using a random mechanism so that every element of the population has a known chance of ending up in the sample.
Proportionate sampling	A variation of stratified random sampling. Proportionate sampling strategies begin by stratifying the population into relevant subgroups and then random sampling within each subgroup. The number of participants from each subgroup is equal to their proportion in the population.

PSU	Primary sampling unit that served as the first stage in the NAEP multistage sample for previous high school transcript studies. For HSTS 2005, however, the school sample served as the first stage.
Replicate estimate	An estimate of the population quantity based on the replicate subsample using the same estimation methods used to compute the full sample estimate.
Replicate sample	A sample derived by deleting a subsample of the originally observed sample where the subsampling procedure depends on the replicate method.
Replicate weight	The weight assigned to an observation for a particular replicate subsample.
Replicates	A term often used to refer to either the replicate sample or the replicate estimate, depending on context.
Replication method	A method of drawing a replicate subsample and weighting the observations that includes balanced repeated replication, jackknife replication, and bootstrap replication.
Response	A possible value, or set of possible values, for a catalog variable, as defined by the Electronic Codebook (ECB) software. For continuous variables, which have an infinite set of possible values, a category will list a range of values. For discrete variables, which have a finite set of possible values, a category most likely will represent a single value, but it can also represent a range of values.
Sample	A subset of a population whose characteristics are studied to gain information about the entire population. NAEP assesses a representative sample of students each year, rather than the entire population of students.
Sampling error	The standard deviation of the estimate, used to measure the precision of the estimate.
Sampling frame	The full list of possible units from which the sample is selected.
School base weight	The initial weight given to a school for sampling purposes. It is the inverse of the school's probability of selection.

School file	An HSTS data file providing detailed information on the schools from which students were sampled. Where available, it includes data taken from the NAEP School Questionnaire.
School Questionnaire	A survey form that collects information about school, teacher, and home factors that might relate to student achievement. It was completed by a school official (usually the principal) as part of NAEP for the NAEP participating schools.
SD/LEP file	An HSTS data file that provides detailed information on students with disabilities and/or English language learners (formerly known as students with limited English proficiency).
SD/LEP Questionnaire	Formerly known as the Individualized Education Plan/Limited English Proficiency (IEP/LEP) Questionnaire, this survey form includes information collected from school staff about students with disabilities and students with limited English proficiency. The SD/LEP Questionnaire was completed for students sampled for NAEP and identified by the school as having a disability and/or limited English proficiency. Schools were asked to have the person most knowledgeable about a student complete the questionnaire. In large schools, this person was typically a counselor, a special education teacher, or a teacher of English as a Second Language. In smaller schools, this person was typically a classroom teacher.
Secondary School Taxonomy	The framework initially used by HSTS for analyzing transcript data. The taxonomy divides high school coursework into three distinct curricula: Academic, Vocational, and Personal/Other. Academic curricula include six course subjects: mathematics, science, English, social studies, fine arts, and foreign languages. Vocational curricula include three course subjects: consumer and homemaking education, general labor market preparation, and specific labor market preparation. Personal/Other curricula include five course subjects: general skills, personal health and physical education, religion, military science, and all other courses. HSTS added two additional course subjects: computer-related studies (under Academic) and special education (under Personal/Other).

Serpentine sorting	A method of sorting in which records are ordered in an alternating ascending and descending pattern, so that any two consecutive records in the sorted file are more similar with respect to their values of the sort variables than in traditional sorting. This technique reduces the estimates of variance when replication methods, such as the jackknife method, are used.
Session type	A designation that indicates which NAEP subject or subjects were assessed during the given session.
SIF	School Information Form. The SIF was completed by the field worker or a school staff member or sometimes by both. The completed SIF contained information about the school in general, about sources of information within the school (if needed to complete HSTS data collection), about the course description materials, about graduation requirements and grading practices at the school, and about the format of the school's transcripts.
Sort variable	A variable within a data file that is used to sort the data file. For the NAEP school sample, before the sample was selected, a school-level characteristic was used to sort the schools, one that was continuous in nature. Pass/fail or correct/incorrect indicators are not effective sort variables because they include only two categories.
Stub	A CSSC category. With 2,286 codes in the CSSC, it is neither practical nor desirable to include estimates of each possible code in each of the tables. Instead, it is often more useful to analyze the courses in larger groups such as English, social studies, mathematics, or science. There are 16 main stubs that represent each subject area category represented by the Secondary School Taxonomy. As there is also interest in finer divisions of these groups (e.g., biology, chemistry, and physics within science), along with combinations of core curricula credits, there are 86 additional stubs that provide more specific course categories.
Student file	An HSTS data file providing demographic information on all students in the study, as well as summaries of their coursetaking histories, derived measures of academic achievement, and sampling weights.
Student ID number	A 10-digit ID number used to track students in HSTS. For schools fully linked to NAEP, this number matches the NAEP assessment booklet number. For students in

	schools where the link to NAEP was lost and for students in schools that did not participate in NAEP, this is a unique 10-digit number beginning with 990.
Summary Report	An HSTS report providing tables summarizing the coursetaking patterns of 2005 high school graduates and comparing them to those of their counterparts in 1990, 1994, 1998, and 2000. The report also provides tables describing the relationship of the coursetaking patterns of 2005 high school graduates to their proficiencies in mathematics and science as measured by the 2005 National Assessment of Educational Progress (NAEP 2005).
Systematic sample	A sample selected by a systematic method. It is also called an Nth name selection technique. After the required sample size has been calculated, every Nth record is selected from a list of population members.
Systematic equal probability sample	A systematic sample where each unit has an equal probability of being selected.
Taxonomy	The classification of items into larger categories. In HSTS, the items are specific secondary school courses (e.g., composition, first-year algebra, Advanced Placement biology, American government) that are classified into 16 course subject categories, as organized according to the Secondary School Taxonomy, based on course content and level.
Tests and Honors file	An HSTS data file providing a list of honors and standardized test results, including SAT and ACT scores, that were found on the transcripts.
Transcript	A student's secondary school record containing courses taken, grades, graduation status, and attendance. In addition, it often includes assessments such as PSAT, SAT, ACT, and honors.
Transcript file	An HSTS data file providing a complete list of all courses appearing on the transcripts of students sampled in the study.
TRF	Transcript Request Form. For each school, the field worker was given a TRF. In addition to the ID, it contained columns for entering graduation status (Exit Status) and the student's gender, birth month and year, race/ethnicity, SD status, LEP status, Title 1 services

receipt, and National School Lunch Program participation. The TRF was used in the data entry, verification, quality control, and other stages of the study. There are two versions of the form, one used for schools with a link to NAEP (Version 1) and one for non-NAEP participating schools (Version 2).

**Two-stage probability-based sample** A sample design that uses two stages of sampling. The NAEP 2005 national sample was a two-stage probability-based sample. The schools were the first-stage sampling units selected with probability proportional to a measure of size based on the estimated grade-specific enrollment in the schools. The second stage involved selection of students within schools and their assignment to session types.

Type of locationA field attached to each school that defines the type of<br/>locality of the school's community. Its values include<br/>large city, medium-sized city, urban fringe of large city,<br/>urban fringe of medium-sized city, large town, small<br/>town, and rural.

User's Guide and Technical Report A document detailing procedures used to collect and summarize the data. It also provides information needed to use all publicly released data files produced by the study.

**Vocational course** A school course that provides students with the academic and technical knowledge and skills needed for further education and/or careers requiring less than a bachelor's degree. At the high school level, vocational courses include courses in consumer and homemaking education, general labor market preparation, and specific labor market preparation.

Weighted frequency

The number of times the value(s) of a variable appears within a catalog, as defined by the weights assigned to the data file records.

Weighted percentage A relative measure of how often the value(s) of a variable appears within a catalog as compared to all values of that variable, as defined by the weights assigned to the data file records.



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