(2) Under the National SMART Grant Program, if a student transfers from one institution to the current institution, the current institution must determine that student’s eligibility for a National SMART Grant for the first payment period using either the method described in paragraph (f)(2)(i) of this section or the method described in paragraph (f)(2)(ii) of this section, whichever method coincides with the current institution’s academic policy. For an eligible student who transfers to an institution that—

(i) Does not incorporate grades from coursework that it accepts on transfer into the student’s GPA at the current institution, the current institution, for the courses accepted in the eligible program upon transfer—

(A) Must calculate the student’s GPA for the first payment period of enrollment using the grades earned by the student in the coursework from any prior postsecondary institution that it accepts toward the student’s eligible program; and

(B) Must, for all subsequent payment periods, apply its academic policy and not incorporate the grades from the coursework that it accepts on transfer into the GPA at the current institution; or

(ii) Incorporates grades from the coursework that it accepts on transfer into the student’s GPA at the current institution, an institution must use the grades assigned to the coursework accepted by the current institution into the eligible program as the student’s cumulative GPA to determine eligibility for the first payment period of enrollment and all subsequent payment periods in accordance with its academic policy.

(g) Numeric equivalent. (1) If an otherwise eligible program measures academic performance using an alternative to standard numeric grading procedures, the institution must develop and apply an equivalency policy with a numeric scale for purposes of establishing ACG or National SMART Grant eligibility. That institution’s equivalency policy must be in writing and available to students upon request and must include clear differentiations of student performance to support a determination that a student has performed at a level commensurate with at least a 3.0 GPA on a 4.0 scale in that program.

(2) A grading policy that includes only “satisfactory/unsatisfactory”, “pass/fail”, or other similar non-numeric assessments qualifies as a numeric equivalent only if—

(i) The institution demonstrates that the “pass” or “satisfactory” standard has the numeric equivalent of at least a 3.0 GPA on a 4.0 scale awarded in that program, or that a student’s performance for tests and assignments yielded a numeric equivalent of a 3.0 GPA on a 4.0 scale; and

(ii) The institution’s equivalency policy is consistent with any other standards the institution may have developed for academic and other title IV, HEA program purposes, such as graduate school applications, scholarship eligibility, and insurance certifications, to the extent such standards distinguish among various levels of a student’s academic performance.

(Approved by the Office of Management and Budget under control numbers 1845–0001 and 1845–0039)

(Authority: 20 U.S.C. 1070a–1)

§ 691.16 Rigorous secondary school program of study.

(a)(1) For each award year commencing with the 2009–2010 award year, the Secretary establishes a deadline for submission of information about secondary school programs of study that are recognized by a designated official, consistent with State law, to prepare students for college and that the designated official deems rigorous.

(b) In addition to those programs reported to the Secretary as rigorous by the designated official under paragraph
(a) of this section, the following secondary school programs of study are rigorous:

(1) Advanced or honors secondary school programs established by States and in existence for the 2004–2005 school year or later school years.

(2) Any secondary school program in which a student successfully completes at a minimum the following courses:

   (i) Four years of English.

   (ii) Three years of mathematics, including algebra I and a higher-level class such as algebra II, geometry, or data analysis and statistics.

   (iii) Three years of science, including one year each of at least two of the following courses: biology, chemistry, and physics.

   (iv) Three years of social studies.

   (v) One year of a language other than English.

(3) A secondary school program identified by a State—level partnership that is recognized by the State Scholars Initiative of the Western Interstate Commission for Higher Education (WICHE), Boulder, Colorado.

(4) Any secondary school program for a student who completes at least two courses from an International Baccalaureate Diploma Program sponsored by the International Baccalaureate Organization, Geneva, Switzerland, and receives a score of ‘‘4’’ or higher on the examinations for at least two of those courses.

(5) Any secondary school program for a student who completes at least two Advanced Placement courses and receives a score of ‘‘3’’ or higher on the College Board’s Advanced Placement Program Exams for at least two of those courses.

(6) Rigorous secondary school programs of study established by an SEA or, if legally authorized by the State to establish a separate secondary school program of study, an LEA, where such programs were recognized by the Secretary as rigorous after January 1, 2005, but before July 1, 2009.

(Approved by the Office of Management and Budget under control number 1845–0078)

(Authority: 20 U.S.C. 1070a–1)

§ 691.17 Determination of eligible majors.

(a) Eligible major. For each award year, the Secretary identifies the eligible majors in the physical, life, or computer sciences, mathematics, technology, engineering, critical foreign languages as defined in section 103(3) of the HEA, for a qualifying liberal arts curriculum as an eligible major as determined under paragraph (b) of this section.

(b) Qualifying liberal arts curriculum as an eligible major. The Secretary may designate a baccalaureate-degree liberal arts curriculum as an eligible major if—

(1) The curriculum is the only curriculum at the institution of higher education and was offered prior to February 8, 2006;

(2) A student is not allowed to declare a major in a particular subject area; and

(3) The Secretary determines that the curriculum—

   (i) Is at least equal to the requirements for an identified National SMART Grant-eligible major at an institution of higher education that offers a baccalaureate degree in that eligible major; or

   (ii) Requires the student to undertake a rigorous course of study in mathematics, biology, chemistry, and physics that consists of at least four years of study in mathematics and three years of study in the sciences, with a laboratory component in each of those years.

(c) Designation of eligible majors. For each award year, the Secretary publishes a list of eligible majors identified by CIP code.

(d) Designation of an additional eligible major. (1) For each award year, the Secretary establishes a deadline for an institution to request designation of an additional eligible major.

(2) Requests for designation of an additional eligible major must include—

   (i) The CIP code and program title of the additional major;

   (ii) The reason or reasons the institution believes the additional major should be considered an eligible program under this part; and

   (iii) Documentation showing that the institution has actually awarded or