experiences in courses, laboratories, and field work.
(ii) Development of new ways of using instrumentation to extend instructional capabilities.
(iii) Establishment of equipment-sharing capability via consortia or centers that develop innovative opportunities, such as mobile laboratories or satellite access to industry or government laboratories.
(e) Student experiential learning. (1) The purpose of this initiative is to further the development of student scientific and professional competencies through experiential learning programs which provide students with opportunities to solve complex problems in the context of real-world situations. Effective experiential learning is essential in preparing future graduates to advance knowledge and technology, enhance quality of life, conserve resources, and revitalize the Nation's economic competitiveness. Such experiential learning opportunities are most effective when they serve to advance decision-making and communication skills as well as technological expertise.
(2) Examples include, but are not limited to:
(i) Provide opportunities for students to participate in research projects, either as a part of an ongoing research project or in a project designed especially for this program.
(ii) Provide opportunities for students to complete apprenticeships, internships, or similar participatory learning experiences.
(iii) Expand and enrich courses which are of a practicum nature.
(iv) Provide career mentoring experiences that link students with outstanding professionals.
(f) Student recruitment and retention. (1) The purpose of this initiative is to strengthen student recruitment and retention programs in order to promote the future strength of the Nation's scientific and professional work force. The Nation's economic competitiveness and quality of life rest upon the availability of a cadre of outstanding research scientists, university faculty, and other professionals in the food and agricultural sciences. A substantial need exists to supplement efforts to attract increased numbers of academically outstanding students to prepare for careers as food and agricultural scientists and professionals. It is particularly important to augment the racial, ethnic, and gender diversity of the student body in order to promote a robust exchange of ideas and a more effective use of the full breadth of the Nation's intellectual resources.
(2) Each student recipient of monetary support for education costs or developmental purposes under §3405.6(f) must be enrolled at an eligible institution and meet the requirement of an "eligible participant" as defined in §3405.2(j) of this part.
(3) Examples include, but are not limited to:
(i) Special outreach programs for elementary and secondary students as well as parents, counselors, and the general public to broaden awareness of the extensive nature and diversity of career opportunities for graduates in the food and agricultural sciences.
(ii) Special activities and materials to establish more effective linkages with high school science classes.
(iii) Unique or innovative student recruitment activities, materials, and personnel.
(iv) Special retention programs to assure student progression through and completion of an educational program.
(v) Development and dissemination of stimulating career information materials.
(vi) Use of regional or national media to promote food and agricultural sciences higher education.
(vii) Providing financial incentives to enable and encourage students to pursue and complete an undergraduate or graduate degree in an area of the food and agricultural sciences.
(viii) Special recruitment programs to increase the participation of students from non-traditional or under-represented groups in courses of study in the food and agricultural sciences.
§ 3405.7 Joint project proposals.
Applicants are encouraged to submit joint project proposals as defined in §3405.2(m), which address regional or national problems and which will result overall in strengthening higher education in the food and agricultural sciences.
The goals of such joint initiatives should include maximizing the use of limited resources by generating a critical mass of expertise and activity focused on a targeted need area(s), increasing cost-effectiveness through achieving economies of scale, strengthening the scope and quality of a project’s impact, and promoting coalition building likely to transcend the project’s lifetime and lead to future ventures.

§ 3405.8 Complementary project proposals.

Institutions may submit proposals that are complementary in nature as defined in §3405.2(g). Such complementary project proposals may be submitted by the same or by different eligible institutions.

§ 3405.9 Use of funds for facilities.

Under the Higher Education Challenge Grants Program, the use of grant funds to plan, acquire, or construct a building or facility is not allowed. With prior approval, in accordance with the cost principles set forth in OMB Circular No. A–21, some grant funds may be used for minor alterations, renovations, or repairs deemed necessary to retrofit existing teaching spaces in order to carry out a funded project. However, requests to use grant funds for such purposes must demonstrate that the alterations, renovations, or repairs are incidental to the major purpose for which a grant is made.

Subpart C—Preparation of a Proposal

§ 3405.10 Program application materials.

Program application materials in an application package will be made available to eligible institutions upon request. These materials include the program announcement, the administrative provisions for the program, and the forms needed to prepare and submit grant applications under the program.

§ 3405.11 Content of a proposal.

(a) Proposal cover page. (1) Form CSREES–712, “Higher Education Proposal Cover Page,” must be completed in its entirety. Note that providing a Social Security Number is voluntary, but is an integral part of the CSREES information system and will assist in the processing of the proposal.

(2) One copy of the Form CSREES–712 must contain the pen-and-ink signatures of the Project Director(s) and authorized organizational representative for the applicant institution.

(3) The title of the project shown on the “Higher Education Proposal Cover Page” must be brief (80-character maximum) yet represent the major thrust of the project. This information will be used by the Department to provide information to the Congress and other interested parties.

(4) In block 7. of Form CSREES–712, enter “Higher Education Challenge Grants Program.”

(5) In block 8.a. of Form CSREES–712, enter “Teaching.” In block 8.b. identify the code for the targeted need area(s) as found on the reverse of the form. If a proposal focuses on multiple targeted need areas, enter each code associated with the project and place an asterisk (*) immediately following the code for the primary targeted need area. In block 8.c. identify the major area(s) of emphasis as found on the reverse of the form. If a proposal focuses on multiple areas of emphasis, enter each code associated with the project. This information will be used by program staff for the proper assignment of proposals to peer reviewers.

(6) In block 9. of Form CSREES–712, indicate if the proposal is a complementary project proposal or a joint project proposal as defined in §3405.2(g) and §3405.2(m), respectively, of this part. If it is not a complementary project proposal or a joint project proposal, identify it as a regular project proposal.

(7) In block 13. of Form CSREES–712, indicate if the proposal is a new, first-time submission or if the proposal is a resubmission of a proposal that has been submitted to, but not funded under, the Higher Education Challenge Grants Program in a previous competition.

(b) Table of contents. For ease in locating information, each proposal must contain a detailed table of contents just after the Proposal Cover Page. The Table of Contents should include page