Army Program Guidelines

Science and Engineering Apprenticeship Program (SEAP) and
College Qualified Leaders (CQL)

The Science and Engineering Apprenticeship Program (SEAP) allows Army laboratories to hire actively enrolled high school students as research apprentices and engage them in meaningful research experiences in science and engineering.

The College Qualified Leaders (CQL) program allows Army laboratories to hire actively enrolled college students as research apprentices and engage them in meaningful research experiences in science and engineering.

Army Laboratory Eligibility and Expectations for Participation

- SEAP and CQL apprentices can only be placed at Army in-house Research and Development laboratories and organizations conducting contract research for the Army
- Each laboratory must formally appoint a SEAP/CQL Coordinator (SEAPCO) who will facilitate successful program execution and reporting at his/her laboratory
- The SEAPCO must ensure the laboratory is in compliance with this Army Program Guidelines, the DODI 3218.1, and all relevant Federal Personnel regulations
- A participating Army laboratory must develop a program implementation plan for each fiscal year, including an established application and selection timeline, as well as an advance projection of the approximate number of apprentices the lab will hire each year
- Each laboratory must collectively fund their SEAP and CQL programs by the 15th of the first month of each quarter, by transferring the full quarterly funding required for their SEAP and CQL programs, in a single package, to the agency managing the SEAP and CQL contract/agreement [See SEAP Funding Guidelines for more details]
- Each Army laboratory is responsible for facilitating a full and open competitive selection process for apprentices, in compliance with all relevant federal personnel regulations, and including capture and review of all applications through the Army Educational Outreach Program (AEOP) website application portal

Mentor Eligibility and Expectations

- Mentors must be appropriately trained and vetted prior to participation as a SEAP or CQL mentor
- Each mentor is responsible for ensuring work assigned to apprentices is meaningful to both the apprentice and the sponsoring agency, is tailored to the interests and capabilities of the apprentice, and provides a personally rewarding learning experience for the apprentice [DODI 3218.1, E1.1.1.1]
Mentors are encouraged to facilitate the involvement of apprentices in science fairs, meetings, and exhibitions, which would provide them with learning opportunities beyond their specific work assignments and give them broader exposure to scientific and engineering fields [DODI 3218.1, E1.1.1.5]

Apprentice Eligibility and Expectations

- SEAP and CQL apprentices must be US Citizens or Permanent Residents
- SEAP apprentices may begin working during the first year of high school and extend through the summer after the apprentice has graduated from high school [Schedule A, 213.3102(q)]
- SEAP apprentices must be at least 14 years old [Schedule A, 213.3102(q)]
- CQL apprentices may begin working during the first year of college and extend through the summer after the apprentice has graduated from college [Schedule A, 213.3102(q)]
- SEAP and CQL apprentices may not exceed 1,040 work hours in any 12-month period [DODI 3218.1, E1.1.1.4.5]
- Apprentice stipend rates must be aligned with the pay rates of GS 01 – GS 11 federal employees, based on student education, experience, and level of expected work activities. High School stipend rates cannot exceed that of a GS-07, Step 10 federal employee in the organization in which the student is working [Schedule A, 213.3102(q)]. College stipend rates cannot exceed that of a GS-11, Step 10 federal employee in the organization in which the student is working. [See stipend table guide for more detailed information]
SUBJECT: DoD Science and Engineering Apprenticeship Program for High School Students

(b) DoD Instruction 3201.3, "DoD Research and Development Laboratories," March 31, 1981  
(c) Federal Personnel Manual (FPM), Chapter 213, Schedule A, 213.3102(q), 213.3102(v), 213.3102(w)

1. PURPOSE

This Instruction establishes the DoD Science and Engineering Apprenticeship Program for High School Students and provides policies and procedures for its use in DoD in-house laboratories and organizations performing contract research for the laboratories.

2. APPLICABILITY AND SCOPE

The provisions of this Instruction apply to the Office of the Secretary of Defense, the Military Departments, the Defense Advanced Research Projects Agency, and the Defense Nuclear Agency (hereafter called the "DoD Components").

3. DEFINITIONS

3.1. Science and Engineering Apprentice (hereafter referred to as apprentice). A high school student who is considered to have the potential to succeed in science and engineering pursuits and is employed under the provisions of this Instruction.
3.2. **Mentor.** An employee of an in-house laboratory who is designated to supervise, instruct, and counsel the apprentice.

4. **OBJECTIVES**

It is the objective of the Department of Defense to encourage and support careers in science and technology, since the defense effort and readiness are based upon sound technological developments. This objective is intended to:

4.1. Stimulate among high school students broader interest in careers in science and engineering.

4.2. Establish individual working relationships between students and active researchers.

4.3. Strengthen the nation's efforts to recruit and sustain careers in science and engineering, consistent with affirmative action program goals and objectives.

5. **RESPONSIBILITIES**

5.1. **Heads of DoD Components** shall:

   5.1.1. Follow the program features outlined in enclosure 1 consistent with the procedures and objectives contained in this Instruction.

   5.1.2. Issue a statement and plan outlining specifically how the program will operate within the Component.

   5.1.3. Identify a point of contact within the Component's research, development, test, and evaluation function to work with the Deputy Under Secretary of Defense for Research and Engineering (Research and Advanced Technology) in promoting this program.

   5.1.4. Use Government-owned and operated laboratory and research and development facilities to provide apprentices with a sound learning environment and a mentor relationship.

5.2. The **Assistant Secretary of Defense (Manpower, Reserve Affairs, and Logistics)** has responsibility for and shall be consulted with respect to:
5.2.1. Oversight of civilian employment policies and requirements that apply to science and engineering apprentices. Conditions concerning dependents of DoD personnel that apply to various appointing authorities apply to this program.

5.2.2. Ensuring compliance with affirmative action program goals and objectives.

5.3. The Deputy Under Secretary of Defense for Research and Engineering (Research and Advanced Technology) shall:

5.3.1. Provide overall program leadership for the Department of Defense.

5.3.2. Issue annual goals and objectives for the number of apprentices to be employed.

5.3.3. Report to the Under Secretary of Defense for Research and Engineering on program progress and significant results achieved.

5.3.4. Ensure the proper coordination of this program with similar programs in the public and private sectors.
6. EFFECTIVE DATE AND IMPLEMENTATION

This Instruction is effective immediately. Forward one copy of implementing documents to the Under Secretary of Defense for Research and Engineering within 120 days.

Enclosures - 1

E1. Program Features
E1. ENCLOSURE 1

PROGRAM FEATURES: DEPARTMENT OF DEFENSE
SCIENCE AND ENGINEERING APPRENTICESHIPS PROGRAM FOR
HIGH SCHOOL STUDENTS

Each DoD Component will insure that the following features are incorporated into its individual operating Science and Engineering High School Apprentice-ship programs. These features are consistent with and supportive of the intent of the program to encourage young people to pursue careers in science and engineering by enabling them to have exposure to research and laboratory practices under the guidance of an experienced scientist or researcher who serves as the youth's mentor. Execution of the program, including the recruiting of apprentices and mentors, is delegated to the individual laboratories and to the scientific officers responsible for the Army, Navy, and Air Force contract research program.

E1.1.1. The following features should be incorporated into each program:

E1.1.1.1. Work assigned to apprentices shall be considered meaningful to both the apprentice and the sponsoring organization, shall be tailored to the interests and capabilities of the apprentice, and shall provide a personally rewarding learning experience for the apprentice. Assignments are intended to be instructive and developmental, while concurrently involving the apprentice fully in a meaningful project useful to the laboratory or research organization. Assignments in which apprentices "look over the shoulders of people who are doing real work," or assignments that are "make-work," are inappropriate.

E1.1.1.2. A mentor will be assigned to each apprentice to provide project supervision and on-the-job instruction, to encourage learning and development, to provide information about careers and academic programs related to science and engineering, or, as appropriate, to refer the apprentice to others who can supplement the mentor's ability to provide career counseling and guidance.

E1.1.1.3. Promising candidates are normally identified and referred by local high school teachers and other officials. Criteria for eligibility shall be established by local high schools, local authorities, and DoD Component officials and mentors.

E1.1.1.4. A variety of Civil Service appointment authorities can be used to hire high school apprentices in DoD laboratories, both during the summer as well as throughout the school year.
E1.1.1.4.1. The authority providing the widest hiring latitude is Schedule A, 213.3102(q), contained in the Federal Personnel Manual (FPM), Chapter 213 (reference (c)). This authority permits young people to work up to 1,040 hours a year throughout their high school and college years as long as the work assignment is related to their academic study. Such flexibility enables DoD laboratories to retain apprentices for several years, thereby increasing the apprentice's worth to the laboratory and research community, as well as reinforcing the positive scientific experiences the apprentice may have gained during his or her first summer. Additional guidance for appointment of cooperative education students who are in high school, only, is provided in FPM Chapter 308, Subchapter 5.

E1.1.1.4.2. The Stay-in-School or Federal Summer Aid Program authorities, Schedule A, 213.3102(v) or Schedule A, 213.3102(w), FPM Chapter 213, (reference (c)), may also be used to appoint apprentices. For the apprentice program only, the Department of Defense has received a special waiver from the Office of Personnel Management (OPM) for the economic need criteria and the requirement to limit recruitment contacts to State Employment Service Offices. Work hours under the Stay-in-School authority may not exceed 20 hours per week. Stay-in-School appointees may be converted to the Summer Aid authority during summer vacation periods, and their work periods may be extended to full-time.

E1.1.1.4.3. Pay rates for employment with in-house DoD laboratories shall be based on the level of work performed and the requirements of the particular appointment authority used. Apprentices may also be assigned as volunteers without pay under the provisions of the Civil Service Reform Act. Such assignments are particularly appropriate for those just starting high school, or those whose education is limited and who can perform little, if any, productive work. Acceptance of student volunteer service without pay must be documented as provided for in the Federal Personnel Manual, Chapter 308, Subchapter 7.

E1.1.1.4.4. OPM has relaxed the minimum age limit for this program to allow employment of high school freshman and sophomores aged 14 and 15. Consequently, high school apprenticeships may begin during the first year of high school and extend through the summer after the apprentice has graduated from high school consistent with the appointment authority used. Apprentices may continue to be employed throughout their college years by using Schedule A, 213.3102(q) as cited in subsection E1.1.1.4., this enclosure.
E1.1.1.4.5. Total time worked under any combination of appointment authorities may not exceed 1,040 hours in any 12-month period.

E1.1.1.5. DoD Components are encouraged to facilitate the involvement of apprentices in other related activities, such as scientific and engineering fairs, meetings, and exhibitions, which would provide them with learning opportunities beyond their specific work assignments, and give them broader exposure to scientific and engineering fields. As cooperative relationships develop between local high schools and DoD Components, mentors and others involved with the program may wish to accept invitations from local school officials to address science classes, career days, and participate in other activities which can present opportunities for encouraging young people to enter scientific and engineering careers.

E1.1.1.6. Various national public and private organizations have been established in recent years to provide technical assistance, training, materials, and guidance for educators and experiential learning coordinators in the techniques of designing and implementing experiential learning programs similar to the DoD Science and Engineering Apprenticeship Program for High School Students. Mentors and other program officials are encouraged to seek out the resources of these organizations to strengthen and improve local apprenticeship efforts.

E1.1.1.7. Mentors and other DoD officials are further encouraged to refer promising graduates of the High School Apprenticeship Program to other DoD laboratories located in those communities in which the student intends to attend college. DoD laboratories and other components are encouraged to retain these students throughout their college years, and may use the flexibility inherent in Schedule A, 213.3102(q) to do so. Appointments within Schedule A, 213.3102(q) authority may range from GS-01 through GS-07, permitting growth and development throughout the youth's high school and undergraduate years.

E1.1.1.8. Organizations performing research under contract to the Department of Defense should be encouraged to develop comparable voluntary programs to involve high school apprentices in the scientific and engineering work of the organization.