

**Official Title: Faculty Associate - Research**  
**Pay Schedule: AD-3**

**Non-Tenure Track**

**Summary:** a faculty associate - research (FA-R3) performs a portion of the research duties of another faculty member. These duties include scholarly investigation, integration with student research, and providing external disciplinary expertise.

**B. Duties:** Under the supervision of a principal investigator, a faculty associate – research:

- 1) Performs scholarly research and disseminates those results, especially through peer-reviewed means
  - a) performs research as an investigator, typically on a research team
  - b) authors/co-authors conference papers, journal articles and technical reports
  - c) presents results of research projects at professional meetings and conferences
- 2) Participates in research line(s) that support(s) graduate education coursework and theses
  - a) integrates new research tools and/or knowledge into courses offered by the Department or School
  - b) assists in the development of new course materials and the maintenance of existing graduate courses with respect to emerging research, including the design of hands-on laboratory exercises
  - c) serves intermittently as a course instructor, or provides classroom support to resident or non-resident students
  - d) lectures and facilitates discussions intermittently in short courses and seminars including the preparation and design of student work assignments
  - e) provides technical support to students to assist them in preparing theses and dissertations and in analyzing data/results of research projects
- 3) Provides academic advice, service, or consultation to Naval and Defense activities and to the larger community of scholars and others, as required and
- 4) Performs other duties commonly understood to be faculty duties, as required.

**C. Scope of duties:** faculty associates - research work with principal investigators who supervise and guide the overall research effort and the transition of the research into scholarly publications and academic course material. Faculty associates – research may engage with students who are located at duty stations across the world as well as at Monterey.

**D. Qualifications:**

- An earned graduate degree in a discipline that supports the research line and departmental thesis needs;
- Demonstrated aptitude for scientific research; and
- Demonstrated ability to work with student researchers.