

III-14
PROJECT SCIENTIST SERIES
(Revised 4/26)

I. Definition

The titles in this series are given only to those who make significant and creative contributions to a research or creative project. Appointees may be ongoing members of a research team, or may contribute high-level skills to a specific project for a limited time. Demonstrated capacity for fully independent research or research leadership as required in the Researcher series are not required in this series. However, a broad range of knowledge and competency and a higher level of independence than appointees in the Specialist series are expected. See APM 311 for System Wide policy on Project Scientists. See Red Binder III-23 for procedures for Visiting appointments in this series. Represented employees in this series are governed by the applicable Memorandum of Understanding (MOU). Article 22 of the MOU provides guidance specific to the Project Scientist series.

II. Ranks and Steps

- A. Assistant Project Scientist I – V (Step V is an overlapping step)
- B. Associate Project Scientist I – IV (Step IV is an overlapping step)
- C. Project Scientist I –IX

The normal time of service at each step within the Assistant and Associate rank is 2 years, except for service at the overlapping step of Associate Project Scientist IV. Within the Project Scientist rank normal service at Steps I-IV is 3 years. Service at Step V and above may be for an indefinite time: however, normal service is 3 years at Steps V through VIII and 4 years at Step IX and within Above Scale. Eligibility for normal advancement occurs after the normal time of service at each step. If the outcome of a merit review is no change in rank, step, or off-scale, the candidate will continue to be eligible for advancement in rank or step each year until the advancement in rank or step occurs.

Overlapping steps may not be used for new appointments.

III. Appointment and Advancement Criteria

The candidate must possess a doctorate or its equivalent at the time of initial appointment. The candidate will be judged based on the following criteria:

- A. Demonstrated significant, original, and creative contributions to a research or creative program or project
- B. Professional competence and activity

University and public service are encouraged but not required.

IV. Term of Appointment

- A. Appointments or reappointments are to be made based on the service limitations indicated in Red Binder III-1 and, for represented employees, in the MOU.
- B. There are no limits on service at any level in this series.

V. Compensation

A. Individuals appointed to this series are compensated on the salary scales established for the Project Scientist series on a fiscal year (11 months) basis. The Economics/Project Scientist salary scale will be used when either:

1. The unit is an Engineering unit (departments and research units reporting to the Dean of Engineering) or the Department of Economics
or:

2. The unit is multi or interdisciplinary and includes both engineering or economics and other disciplinary activity (for example: CNSI, ICB, MATP). In this case two additional criteria must be met: a) The individual's background and training is in engineering or economics, and b) The project with which the individual is associated is an engineering or economics project.

When option #2 is used, the justification for use of the Engineering scale must be clearly stated in the departmental appointment recommendation

B. In most cases, a Project Scientist appointment will be a salaried position. Without salary status may be appropriate for short periods of time, for example if the Project Scientist is self-funded as a PI or co-PI. A without salary appointment is not appropriate if the individual holds a primary affiliation with and is funded by another academic institution or outside agency.

C. Salaries are subject to range adjustment.

D. Each source which provides compensation for service in this series must permit research.

E. Off-scale salaries are allowed within the same limits and policies as ladder faculty off-scale salaries. (Red Binder I-8-I)

VI. Requests for Appointment and Advancement

Appointment

Appointment cases are to be submitted via AP Folio and using the checklist of documents to be submitted by the Chair for appointments (Red Binder III-7). Particular attention should be paid to assuring the department provides justification for the level of appointment and analytical evaluation of the candidate and his or her accomplishments.

Reappointment

Reappointments are to be submitted via the reappointment and modification module of AP Folio.

Advancement: Merit and Promotion

Advancement cases are to be submitted via AP Folio and using the checklist of documents to be submitted by the chair for research reviews (Red Binder III-9). All advancement actions are based on the individual's achievements. Normal advancement will occur after 2 years at step at the Assistant or Associate level and after 3 years at the Full Project Scientist level steps I-VIII and after 4 years at step IX or within Above Scale. Any advancement requested prior to that time will be considered an acceleration and must be justified as such (Red Binder III-8-I). Merit increases are based on the academic record since the time of last review while promotions are based on the career academic record.

All merits and promotions will be effective July 1. Completed cases must be submitted to the Academic Personnel Office by **April 1**, preceding the effective date. Cases received after the due date will be returned to the Department and will not be processed. A missed deadline may not be used as justification for retroactivity in a future review.

Requests for deferral of non-mandatory reviews must be submitted by the deadline established by the department. Appointees in the Project Scientist series must undergo a performance review at least once every five years, including an evaluation of the record in all review areas. This review may not be deferred. If the candidate does not turn in materials by the departmental due date, the department will conduct the review based on the materials available in the department as of the due date.

Chair/Director Letters of Recommendation

The Chair/Director's letter of recommendation for appointment or advancement should include an evaluation of the candidate's record in all review areas (see III Appointment and Advancement Criteria, above). Each unit should establish set procedures for evaluation of Project Scientist appointments and advancements and development of the letter of recommendation. While review done solely by the Director or PI is acceptable at the Assistant Project Scientist level, a fuller review, including input from other equal or higher-ranking individuals in the unit is preferable for Associate Project Scientist and Project Scientist level actions. Red Binder I-35 provides additional guidance on developing the letter of recommendation.

Bio-Bibliography

It is the responsibility of each Project Scientist to maintain an up-to-date bio-bibliography (bio-bib). The bio-bib should contain information ending at the campus cut-off date of January 31, or the date established by the candidate's department if an earlier date has been established. Information that falls beyond that date will not be considered in the review. Final bio-bibs are generated by the online bio-bib system and are tailored to the specific series.

External Evaluation

External letters of evaluation are required in cases of: appointment as Associate Project Scientist, appointment as Project Scientist, promotion to Associate Project Scientist, and promotion to Project Scientist. A minimum of four letters at the Associate level, and six at the Full Project Scientist level should be included. At least half of the letters submitted with the case should come from references chosen by the Department or Unit independent of the candidate. Due to the nature of Project Scientist positions, it is possible that in some cases solicitation of internal letters of evaluation are more helpful. Internal evaluators are defined as external to the employing unit, but internal to UCSB. In these cases, the decision to solicit from internal sources should be clearly explained in the List of Referees. When letters are solicited either externally or internally, the sample letter for solicitation of extramural evaluators (Red Binder I-49) is to be used, with the wording from Red Binder I-50 inserted as appropriate. Also, see Red Binder I-46 Guidelines For Letters of Evaluation and Red Binder I-51 Materials To External Reviewers.

Reviewing agencies reserve the right to request that additional letters be solicited in any appointment or advancement case if it is determined that more information is necessary to support the proposed action.

VII. Approval Authority

Action

All actions

Authority

Vice Provost for Academic Affairs