METRICS FOR MERIT SALARY ALLOCATION
Biomedical Engineering Department
University of Delaware

Passed by Faculty Vote: February 3, 2015

I. INTRODUCTION
Merit salary increases are intended to serve as incentives and recognition for exceptional faculty efforts that further the mission of the Department of Biomedical Engineering. To do this fairly, the basis for determining these increases must be clearly defined. Accordingly, the following are the metrics used by the Department of Biomedical Engineering to allocate merit salary increases for faculty. The merit allocations are based on the annual faculty evaluations. The merit metrics are made available to the faculty prior to the period of evaluation.

II. DEVELOPMENT OF MERIT METRICS
A. Merit metrics are developed by the Chair in consultation with the faculty.
B. The metrics must be approved by a majority of the faculty, the Chair, and the Dean.

III. APPLICATION OF MERIT METRICS
A. The department is allocated a single merit pool for the faculty. The pool will not be divided prior to application of the merit metrics, nor will separate sub-pools be created. There will be no pre-allocation of the merit pool funds and no separation of funds to reflect differences in base salaries of the pool members.
B. All merit funds will be made available to all members of the merit pool based on the metrics stated below. No merit funds will be withheld for distribution by any other method.
C. Merit pay increases are allocated based on the faculty member’s performance as reflected in the annual evaluation conducted by the Department Chair and according to the metrics that follow. General criteria for the annual evaluation are given in Appendix A of this document. Persons on an approved sabbatical or other approved leave should receive merit consideration.

IV. MERIT METRICS
A. A faculty member’s merit pay increase will be determined as follows:
   1. The three ratings (research, teaching, and service) from the faculty member’s annual evaluation will be multiplied by their respective percent workload efforts and summed to get a total score (individual faculty score).
   2. Faculty members whose total score is above the departmental median will receive percentage increases from the merit pool above the department median, whereas those below the median will receive a percentage lower than the departmental median. The magnitude of the increase will reflect the chair’s assessment of the faculty member’s performance as measured by this score.

V. REVISION OF MERIT METRICS

1 Biomedical engineering is currently a Program. Until such time as the Department is formed, the “Department” is defined as the “Program” and the “Department Chair” is defined as the “Program Director”.

A. The merit metrics will be reassessed every five years, or when requested by the Chair or a majority of the departmental faculty.
B. Modification to these merit metrics must be approved by a majority of the faculty, the Chair, and the Dean.
APPENDIX A: GENERAL CRITERIA FOR ANNUAL EVALUATION

Annual evaluations will be made in the areas of research, teaching, and service. Within these areas, faculty members will be rated on a nine-point scale (with nine being the highest score). The rating will be made using materials supplied by the faculty member for the period of review. The Chair’s evaluation of a faculty member’s activities shall consider all evidence submitted by a faculty member which is consistent with written departmental workload policies.

In determining ratings for each category, accomplishments (both quality and quantity) will be evaluated by the Chair in a manner consistent with the Department P&T guidelines. The ratings will be consistent with the corresponding workload effort.

The following are examples of accomplishments to be considered in each of the three areas. The categories evaluated are intended to be consistent with both the workload policy and the department P&T guidelines.

A. Teaching
   a. Instruction of courses.
   b. Demonstration of effective teaching as indicated by teaching evaluations (raw scores supplied by the department) or other means.
   c. Effective instruction of individuals (such as independent study).
   d. Improvement and development of courses, curricula, and instructional methods and materials.
   e. Undergraduate student advisement.
   f. Thesis and dissertation advisement toward the award of graduate degrees
   g. Teaching-related activities, e.g., workshops and seminars.
   h. Recognition via teaching-related awards and honors.

B. Research
   a. Publication in refereed scientific and technical journals.
   b. Publication of scholarly books.
   c. Patents and other indications of professional inventive accomplishments.
   d. Research proposal submission and award.
   e. Conducting funded and unfunded research.
   f. Supervising and collaborating with undergraduates, graduates, and postdocs in research
   g. Presentation at professional events or keynote presentations
   h. Invited seminars
   i. Recognition via research-related awards and honors.
   j. Conference proceedings.

C. Service
   a. Participation on University, College, and/or Department committees.
   b. Significant departmental responsibility, e.g. graduate and undergraduate recruiting, graduate and undergraduate program coordination, faculty search committee, etc.
   c. Administration of Center activities (other than research).
   d. Contributions towards accreditation (ABET) preparation.
   e. Activities for professional organizations.
   f. Responsibilities as editor or associate editor of a professional publication.
g. Accomplishments as chair/organizer of a technical meeting, conference, and/or workshop.

h. Recognition via service-related awards or honors.

Although the above listing of teaching, research and service accomplishments will include most faculty activities of relevance, it is not meant to be exhaustive. Meritorious activities of any nature related to research, teaching, and service should be reported and will be taken into account in determining overall merit.