

Electrical Engineering

Alternative Criteria for Associate Graduate Faculty Membership 30 November, 2022

Associate Graduate Faculty Status within the Department of Electrical Engineering grants the member the ability to teach graduate level EE courses and/or serve on thesis/dissertation committees. Standard criteria for Associate Graduate Faculty Status are listed as Criteria (a), (b), and (c) in university Policy 2160.3. The EE department recognizes the following alternative to Criterion (c) and maintains the university standard for Criteria (a) and (b).

In lieu of Criterion (c) “current (within the past seven years) and relevant record of scholarly or creative accomplishment through metrics such as research, publications, professional activities, and/or creative work (as appropriate to the field),” the following is required.

Required: In the previous seven years, at least one of the following:

- Awarding of a U.S. patent
- Publishing of a peer-reviewed textbook
- Publishing of a peer-reviewed monograph

-OR-

Required: Minimum of 8 points total in the previous seven years from Categories A, B, and C below.

Category A	Points
<ul style="list-style-type: none">• Minimum of 3 points required.• 3 points each.• Additional points for multiple years or occurrences are permitted.	
Conference publication, peer- or editorial-reviewed	
Contribution to a book chapter related to one’s regular professional field	
Consulting (e.g. researcher, contract engineer, design engineer, senior design researcher, product manager) or Recipient of sponsored funding for relevant professional projects	
Peer-reviewed technical reports	
Category A Total	

Category B	Points
<ul style="list-style-type: none"> • 2 points each. • Additional points for multiple years or occurrences are permitted, up to a maximum of 4 points per line item. 	
Director of a professionally-oriented board or similar professional related activities in electrical engineering.	
Significant role, such as lead or manager in related enterprise – e.g. lead researcher, lead engineer, design manager, senior design researcher, product manager. Effort credited shall not be counted elsewhere, e.g. as Category A consulting or sponsored research.	
Relevant professional conference coordinator	
Relevant awards and other scholarly recognition by a peer-reviewed body, e.g. best paper award.	
Officer of a relevant engineering or professionally-oriented board, committee, or society (e.g., IEEE)	
Reviewer of journal papers, conference papers, book chapters, or books related to one's regular professional field	
Presentation at an academic or professional conference that does not include proceedings publications credited in Category A.	
Category B Total	

Category C	Points
<ul style="list-style-type: none"> • 1 point each. • Additional points for multiple years or occurrences are permitted, up to a maximum of 3 points per line item. • Maximum of 3 points total allowed from Category C. 	
Acquisition or maintenance of professional certification	
Panel participation at an academic or professional conference	
Member of a relevant engineering or professionally-oriented board, committee, or society (e.g., IEEE)	
Attendance at an engineering related academic or professional conference related to one's teaching field. Only credited if conference participation not credited elsewhere (e.g., as a publication (Category A) or presentation (Category B)).	
Category C Total	