Graduate Faculty Criteria
Department of Scientific Computing
Florida State University

Approved by the Department of Scientific Computing faculty on June 12, 2009

Definition

Graduate Faculty Status (GFS) in the Department of Scientific Computing (DSC) authorizes faculty to
• participate fully in all components of graduate education, research, and service,
• teach all graduate level courses,
• sit on all graduate level committees, and
• chair all graduate student dissertation committees
• related to the graduate degree programs offered by the DSC.

Nomination criteria

University minimum requirements

Subject to consideration of special circumstances, minimum qualifications are:
• completion of the doctorate or its equivalent;
• proven expertise in the teaching area.
Nominations must be approved by a 2/3 majority of all faculty in the DSC holding GFS, the Dean of the College of Arts & Sciences, and the Dean of the Graduate School.

Additional requirements

Additional requirements for conference of GFS in the DSC are as follows:
• be a tenured-track (i.e., tenured or tenure-earning) faculty member in the DSC;
• have received a doctoral degree (or its equivalent) in Scientific Computing or a related field;
• have published at least 2 papers in refereed scientific journals in each of the last two years.
In exceptional circumstances, the faculty of the DSC may choose to waive any of the additional requirements.

Limitations/restrictions

The limitation or removal of any of the authorizations defining GFS in the DSC from an individual is delegated to the DSC. Processes leading to the limitation or removal of any of the authorizations are governed by the Bylaws of the DSC.

Approved by the Dean of The Graduate School – July 4, 2009