

Alternative Criteria for Associate Graduate Faculty Membership for the Student Affairs in Higher Education (SAHE) Program

The Student Affairs in Higher Education (SAHE) Master's Program faculty requires the following criteria be used instead of the criteria (a) or (c) in the first paragraph of Policy 2160.3 for evaluating nominees for Associate Graduate Faculty status for the Student Affairs in Higher Education Master's Program.

The courses for the Student Affairs in Higher Education Program include: SAA 7600, SAA 7610, LDR 7300, SAA 7640, SAA 7680, HEA 9220, SAA 7630, SAA 7690, SAA 7650, SAA 7670, SAA 7620, HEA 9260, SAA 6660, SAA 6670, SAA 6680, SPM 7010, SPM 7030, SPM 7040, SPM 7050, SPM 7060, SPM7080, HEA 7290

For an Associate Graduate Faculty member to teach classes in the master's program in Student Affairs in Higher Education, the program requires the nominee to have the criteria listed below.

- _____ (1) Completion of a master's or terminal degree in student affairs, higher education, or a terminal degree in another field with an emphasis in student affairs or higher education or a related field. Examples of related fields include but are not limited to Student Personnel Services in Higher Education, Higher Education Administration, Educational Leadership, Educational Specialist, Educational Administration and Supervision, and Organizational Studies
- _____ (2) Practical work experience in an area of student affairs or higher education or a related field. There are countless areas to work in student affairs or higher education but some examples include but are not limited to residence life and housing, student activities, leadership, diversity, equity and inclusion, recreational sports, athletics, advocacy and wellness, counseling, student success, community standards and student conduct, fundraising and development, student involvement, student government, and student legal services.
- _____ (3) Membership in a professional association related to student affairs, higher education or sports management.