Faculty and Student Services Job Function

FSS Admissions Officer II
Grade: 56
Job Code: S0056P
Job Family: Admissions
Job Family Matrix: Admissions Matrix

Summary
Independently perform a variety of admissions activities including recruiting, evaluating and participating in the selection of candidates for admission in accordance with university and departmental policies.

Core Duties
- Recruit, evaluate, and make recommendations on the selection of candidates for admission
- Counsel and advise prospective students regarding application process, degree programs and other inquiries; lead information and recruitment sessions
- Plan and manage and execute, domestic and international recruitment trips to identify and target prospective applicants; develop marketing strategies to attract applicants
- Prepare and analyze reports to improve outreach and recruitment efforts
- Develop relationships with university personnel, professional organizations, students, parents, alumni and secondary school staff
- Represent university as the spokesperson at high level admissions events and/or functions
- Ensure compliance with university admissions policies and procedures and applicable legal rules and regulations with respect to students’ rights to privacy

Basic Qualifications
- Bachelor’s degree or equivalent work experience required
- Minimum of 3 years’ relevant work experience

Additional Qualifications and Skills
- Knowledge of Microsoft Office Suite, intermediate Excel skills
- Working knowledge of basic admissions principles
- Communication skills (both written and verbal), including specifically: the ability to make presentations to large groups of students, parents and alumni

Certificates and Licenses

Physical Requirements
- Sitting using near vision use for reading and computer use for extended periods of time
- Lifting (approximately 20 to 30 pounds), bending, and other physical exertion

Working Conditions
- Work is performed in an office setting
- Travel may be required
- May be required to work nights and weekends