

Notice of Vacancy

Position(s) available:

Information Systems Department, Probationary Assistant/Associate Professor

Salary:

Competitive based on qualifications and experience

Date of Appointment:

Fall 2016 or Spring 2017

Responsibilities:

The Department of Information Systems at St. Cloud State University has one assistant/associate professor position available to teach Information Assurance, Cyber Security and Information Systems courses as needed. This is a tenure track position.

Teach undergraduate and graduate courses and contribute to achievement of department goals, which include:

- Providing an effective learning environment for student success,
- Developing and enhancing school curriculum and programs, learning outcomes assessment and continuous improvement,
- Contributing to student growth and development such as supervising student thesis/starr papers and general advising measured by annual student survey.
- Continuing development of professional knowledge and skills in Information Assurance, Cyber security and Information systems,
- Serving on committees at the department, school, and university levels,
- Assisting the school in maintaining accreditation: conducting student learning assessment, meeting ongoing research requirement, and serving on school accreditation committee as needed.

Qualifications:

Required:

1. PhD or Doctorate in Information Assurance, Cyber Security, Information Systems, Computer Science or Computer Engineering from a nationally accredited academic program completed in a campus-based environment. ABD considered, but full degree requirements must be completed by start date.
2. Demonstrated hands-on expertise in two or more of the following areas: cloud computing security, security policy/risk assessment, digital forensics, database security & auditing, operating system security, software security, client/server security and secure electronic commerce
3. Evidence of teaching effectiveness or potential
4. Evidence of research activities
5. Evidence of the ability to work with persons from culturally diverse backgrounds, including students, departmental colleagues and others in the university and business community.

Desired:

1. Information Assurance related experience in teaching or business.
2. Publication record in Information Assurance or potential for establishing an active research program specializing in Information Assurance and Cyber Security.
3. Working experience in a UNIX/LINUX based cloud computing environment
4. Interest in undertaking leadership in the department research lab
5. Record of external funding

Contact Information

Dr. Jim Chen, Search Committee Co-Chair
Department of Information Systems
Herberger Business School
Phone (320) 308-4882

