INFORMATION TECHNOLOGY INTERNSHIPS

INFORMATION TECHNOLOGY
Professional degree

INFORMATION TECHNOLOGY PROGRAM STRENGTHS
Students study in a hands-on environment with small classes and flexible laboratory hours as they progress from introductory courses through higher level courses. Studies include the latest visual productivity software and tools as well as object-oriented program design with structured techniques popular in today’s workplace. Students work with faculty who have over 30 years of real-world experience and knowledge and who are available and approachable.

In addition, students learn networking technologies, database technologies, client-side and server-side programming technologies, as well as develop technological skills in problem solving and critical reasoning.

Skills:
• Hands-on classroom environment
• Familiarity with the latest visual productivity software and tools
• Knowledge of object-oriented program design with structured techniques
• Networking technologies, database technologies, client-side and server-side programming technologies
• Technological skills in problem solving and critical reasoning

Coursework in:
• Computer Programming
• Web Development
• Database Management
• Computer Networking
• Client-Side Web Programming
• System Administration
• Web Server Application Development