The School of Digital Sciences will help you to adapt and succeed in a rapidly changing digital world. Our students are both creative and technical and they gain cutting-edge, practical skills that are needed by every business or organization.

**WHAT YOU CAN STUDY**

**Digital Sciences (Bachelor of Arts)**
**Digital Sciences (Bachelor of Science)**
- Digital Systems Analysis
- Digital Systems Interaction
- Digital Systems Management
- Digital Systems Software Development
- Digital Systems Telecommunication Networks
- Enterprise Architecture

**CAREER PREPARATION**
The digital sciences major provides ample elective options to customize the degree for each student’s particular interests and career goals. Six optional B.S. concentrations target specific career paths, but for students interested in other career paths within digital sciences, a “no concentration” option provides the flexibility to prepare for those careers.

**WHAT YOU CAN DO**
Graduates of the digital sciences bachelor’s program are prepared for today’s careers and ready to adapt to tomorrow’s careers. Typical careers might include website developer, interaction designer, computer systems analyst or information technology manager.

**CURRICULUM**
The digital sciences major provides high-demand technical skills such as programming, Web development, database systems and security, but it is more than “just” computing. Our students also study design processes and human-computer interaction, and they learn how to interact with clients and work on a project team. As a result, they are comfortable with technology, design thinking and working with a diverse group of professionals.