Bachelor of Science in Information Technology

The Information Technology (IT) program is designed to bridge the gap between computer science and management information systems. The BSIT program emphasizes knowledge-based computer and information technology, traditional computer science concepts, as well as more practical topics including programming, applications, networking, systems administration and the management of a variety of computing environments.

Entry-Level Positions

Clinical Data Manager
Database Administrator
Database Architect
Data Warehousing Specialist
Information Security Analyst
Intelligence (Information) Analyst
Medical Records and Health Information Technician
Web Administrator
Web Developer (Information Architect)

Curriculum Information

Information Technology Eight Semester Plan

Positions with a Graduate Degree

Computer Science Teachers, Postsecondary
Intelligence (Information) Analyst
Librarian

Professional Organizations and Related Resources

American Library Association
American Society for Information Science and Technology
Computing Research Association
Help Desk Institute
National Center for Women & Information Technology
The Information Architecture Institute

Where else can I find information on this major?

Occupational Outlook Handbook
O*Net Online
USF Career Services