INFORMATION SYSTEMS



You probably deal with **TECHNOLOGY** every day, but there is so much more to this exciting field than most people realize. With a degree in **INFORMATION SYSTEMS** (IS), you can use your technical **SKILLS** and background to help your organization solve business challenges and compete more **EFFECTIVELY**. You might be a systems analyst or the person who can explain the complexities of the company's **TECHNOLOGIES** to your colleagues in other departments. You'll know how to apply **CYBERSECURITY** best practices and risk management to help keep your company's data safe. You'll also learn the **ANALYTICAL** skills needed to extract key data from company systems and the internet.

BUSINESS.FIU.EDU/LANDON



CHOOSE FIU BUSINESS

BUSINESS CORE COURSES

BUL 4310	Legal Environment of Business
FIN 3403	Financial Management
ISM 3011	Information Systems Management
MAN 3025	Organization and Management
MAN 4720	Strategic Management
MAR 3023	Introduction to Marketing
QMB 3200	Business Statistics and Analysis I
QMB 4680	Business Statistics and Analysis II

PROFESSIONAL DEVELOPMENT

COM 3112 Speech and Writing for Business Communication (2 credits) GEB 3003 Career Management (1 credit)

MAJOR COURSES

Business Process Analysis
Business Application Development
System Analysis & Design
Managing Digital Services & Innovation
Database Applications
Business Telecommunication Systems (2 credits)
Project Management
Information Systems Security (1 credit)

CAREER FIELDS

Application Designer Business/Systems Analyst Data Analyst Database Administrator Ethical Hacker Information Security Manager Information Systems Auditor Network Administrator Software Developer Web Developer

EMPLOYERS

Advertising Agencies Colleges/Universities Consulting Firms Government Agencies Healthcare Organizations Marketing Research Firms Nonprofit Organizations Pharmaceutical Companies Retailers Technology Firms

BUSINESS.FIU.EDU/LANDON

