



DISCOVER



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After Graduation

Information technology students are employable in every sector. Typical careers for information technology-focused students involve:

- Entrepreneurship
- Information technology management
- Technology strategy creation
- Business analysis
- Systems analysis & design
- Applications programming & User interface design
- Database administration
- Network administration
- E-commerce management
- End-user support
- Help desk management
- IS/IT operations management
- Consulting services/technical writing
- Hardware/software marketing and sales
- Telecommunications planning & management
- Security/disaster planning & recovery
- Applications training

For more information on our programs and IT careers, please go to: www.smu.ca/academic/sobey/programs/cis/careers.htm

and visit SMUTUBE at: www.smutube.ca

NS ICT Career Resource: www.techportjobs.com

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One University. One World. Yours.



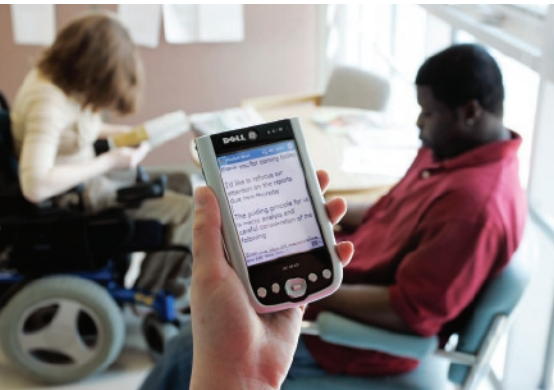
A business degree that works for you.

 **SOBEY SCHOOL
OF BUSINESS**
at SAINT MARY'S UNIVERSITY

DISCOVER

Our programs are as individual as you are. Discover your potential:

- Make a social difference
- Train with multidisciplinary experts in business and information technology for an exciting career in business and information technology
- Become an international exchange student – study in Europe, Asia, or South America for a term
- Get information technology industry experience and a market-relevant education
- Access many scholarships
- Get hooked on life-long learning
- Compete in national and international business competitions



TRANSFORM

Providing resources is key to your education experience:

- Local and international content in our curriculum, following international standards
- Multi-disciplinary and all-rounded education
- Lifelong learning on business transformation through use of information technologies
- Development of strong skills in data summarization, numeracy, and literacy
- Co-op work terms
- Career placement services
- Partnerships with industry and government
- Opportunities for experiential learning
- Innovative teaching and student research

An education that will transform your life:

An Undergraduate Degree in Business with a Computing and Information Systems (CIS) Major or a Double Major (e.g. CIS and Marketing, or CIS and Finance, or CIS and Accounting etc.).

Years 1 and 2 contain business courses common to all majors in the Bachelor of Commerce degree program.

Courses in our Computing and Information Systems major—in years 3 and 4 are below:

Business Applications Programming
Management of Information Systems
Database Programming
Web Information Systems
Computer Organization
Business Finance I
Business Finance II
Ethical Responsibilities of Organizations
Systems Analysis & Design
Information Systems Project and Practice
Networking and Security
Strategic Management

A Master of Business Administration (MBA) degree with courses in managing information technology and e-commerce

A PhD in Business Administration (Management) with optional directed studies in the management of information systems.

