



ENTERPRISE IT MANAGEMENT CO-OP STUDENTS

COLLABORATIVE | CURIOUS | INFORMED

ACADEMICS

The Post baccalaureate Diploma in Enterprise IT Management offers a strong foundation in enterprise systems theory, best practices, and plenty of hands-on skills development. Students will be introduced to the limitations of functional information systems, how enterprise systems address such limitations, how to assess and derive value from data and enterprise systems, how to design, implement, and manage enterprise systems, and how to link enterprise systems to corporate and IT strategies. Students will apply such knowledge through a simulated enterprise systems implementation project.

Students will take courses in a variety of technology areas, such as systems analysis and design, enterprise systems configuration, ABAP, mobile commerce, project management, business intelligence and analytics, change management, and enterprise systems strategy. The diploma program will utilize the latest and most popular enterprise systems solutions and tools, including SAP ERP, SAP S/4HANA, and SAP Lumira. Upon graduation, students will possess the knowledge and skills to become an entry-level enterprise systems consultant, IT consultant, or systems analyst.

ENTERPRISE IT MANAGEMENT CO-OP JOB EXAMPLES

Co-op Consulting Intern
SAP Analyst
IT Project Assistant
Database Analyst
IT Project Coordinator
Technical Writer

Project Coordinator
Project Management
Technical support Analyst
Software Developer
E-business Co-op
Operations Co-op

Systems Analyst
Information Specialist
Business Intelligence Analyst
Enterprise Systems Architect
Analytics Co-op
Client Success Bus Consulting

ENTERPRISE IT MANAGEMENT CO-OP STUDENTS HAVE...

1. **Interpersonal Skills:** Listens and expresses oneself clearly in conversations and interactions with others;
2. **Project Management:** Ability to bring a project from start to finish;
3. **Leadership:** Can implement projects and organize people and ideas;
4. **Teamwork:** Ability to oversee, supervise, and/or contribute to a project; and
5. **Critical Thinking:** Evaluates and solve problems while demonstrating the ability to be creative and innovative.



STFX
UNIVERSITY

Co-operative Education