Faculty of Liberal Arts and Professional Studies

School of
INFORMATION TECHNOLOGY
GRADUATE MINI CALENDAR
INTRODUCTION

York University offers the graduate program in School of Information Technology which leads to Master of Arts degree.

This mini calendar describes the program, giving entrance and degree requirements. It also describes the research interests of the faculty members associated with the Graduate Program in School of Information Technology, provides information about financial support available to graduate students and gives a description of the courses.

The Faculty of Graduate Studies Calendar can be accessed on the web at: http://www.yorku.ca/grads.
SUMMARY OF GRADUATE PROGRAM

The program is designed to appeal to working professionals in the Information Technology (IT) field as well as students progressing directly from undergraduate study who are interested in furthering their understanding of the application of research-based knowledge in IT. The program will be offered in both part-time and full-time formats in order to accommodate the needs of both groups.

The program in Information Systems and Technology belongs to a broad, multidisciplinary field that studies how technology can best be integrated and customized to meet the information needs of users, thereby facilitating creativity and productivity in a variety of sectors. It occupies a middle ground between programs offered by computer science departments, on the one hand, and business schools, on the other. Information systems and technology is interested in both existing and evolving technologies: it explores the application of technology to any field, from business to the sciences to the arts and humanities.
The Master of Arts in Information Systems and Technology will provide graduates with the capacity to:

- Critically analyze information technologies and services currently used in a variety of sectors
- Analyze, design, build, and manage information systems using contemporary tools
- Customize and optimize the implementation of information systems and services
- Contribute to organizational change through an advanced, comprehensive and theoretical grounding in Information Systems and Technology

The program will prepare graduates for employment in a broad range of sectors: not-for-profit; public, including health and education; and private, including business, industry, and information technology. Specific jobs may include IT manager, project leader, system and application architect, systems or database administrator, or business systems analyst.
FACULTY MEMBERS AND THEIR RESEARCH INTERESTS

An, Aijun, PhD
Professor
Department of Electrical Engineering & Computer Science, Lassonde School of Engineering
Areas of research: Data mining, classification, clustering, pattern discovery, information retrieval.

Asgary, Ali, PhD
Associate Professor
School of Administrative Studies, Faculty of Liberal Arts and Professional Studies
Areas of research: urban risk mitigation, business continuity planning, economic assessment of disaster risk mitigation measures, disaster economics, post-disaster recovery and reconstruction, GIS applications in disaster management.
Ben Slimane, Younes, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies

Campeanu, Radu, PhD
Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Computer imaging systems and computational quantum collisions.

Chen, Stephen, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Human-computer interactions, usability and information organization.
Cysneiros, Luiz, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Requirements Engineering, Non-functional Requirements, Agent-Oriented Software Development, Business Modeling.

Erechtchoukova, Marina, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Data modeling and database development, simulation modeling, decision making in the environmental protection.

Huang, Jimmy, PhD
Professor and Director
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: information retrieval, data mining, natural language processing, computational linguistics and bioinformatics.
Khaiter, Peter, PhD
Assistant Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Modeling of complex systems, assessment and management of natural resources.

Lesperance, Yves, PhD
Associate Professor
Department of Electrical Engineering & Computer Science, Lassonde School of Engineering
Areas of research: Knowledge Representation and Reasoning, Autonomous Agents, Multi-Agent Systems, Agent Programming Languages, Cognitive Robotics

Liaskos, Sotirios, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Requirements Engineering, Software Customization, Software Product Lines
Litou, Marin, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Department of Electrical Engineering & Computer Science, Lassonde School of Engineering
Areas of research: Autonomic and Adaptive Systems; Software Engineering; High Performance Software Design for Distributed and Real Time Systems; Performance Modeling; Distributed Objects and Internet Technologies.
Areas of research: internal control reporting and following up in the

Sprakman, Gary, PhD
Professor
School of Administrative Studies, Faculty of Liberal Arts and Professional Studies
Areas of research: management accounting change, in particular the impact of information technology on management accounting.
Walker, Marshall, PhD
Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Department of Mathematics and Statistics, Faculty of Science
Areas of research: Curves and Surfaces in Computer Aided Geometric Design and Approximation Theory

Wang, Steven, PhD
Associate Professor
Department of Mathematics and Statistics, Faculty of Science
Areas of research: Likelihood Inference and Data Mining

Wong, Augustine, PhD
Professor and Interim Graduate Program Director
Department of Mathematics and Statistics, Faculty of Science
Areas of research: Likelihood inference, computational statistics, survival data analysis, time series analysis, econometrics
Wu, Jianhong, PhD
Professor, Tier I CRC
Department of Mathematics and Statistics, Faculty of Science
Areas of research: Nonlinear Dynamics and Nonlinear Analysis

Yang, Zijing, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Performance analysis in financial services industry, Classification and prediction, data mining, decision support systems.

Yu, Xiaohui, PhD
Associate Professor
School of Information Technology, Faculty of Liberal Arts and Professional Studies
Areas of research: Database systems.
Zhu, Huaiping, PhD
Professor
Department of Mathematics and Statistics, Faculty of Science
Areas of research: Applied Math, Mathematical Epidemiology and Ecology, Differential Equations and Dynamical Systems, Bifurcation Theory and Applications, Hilbert's 16th Problem, Mathematical Modelling and Analysis in Ecology and Epidemiology, Climate
PROGRAM REGULATIONS

i. Admission Requirements

To be considered for admission, candidates must have completed an Honours undergraduate degree program (typically a four-year degree), in information technology or a related field, from a recognized postsecondary institution, with a minimum grade point average of B+ in the last two years of study. Related disciplines may include but are not limited to library science, health informatics, or computer science and engineering.

Applicants with an Honours Bachelor’s degree in an area other than those listed above may be considered for admission if they have at least five years work experience at a senior level in the field of information technology.

All applicants must:
1. Submit a Curriculum Vita.

Students interested in the thesis or MRP options must also:
3. Submit a written statement describing research experiences and areas of interest. The statement should be 1 – 2 pages long.

Advanced standing is not available and transfers will not be accepted. Proof of language proficiency is required for applicants who do not meet one of the following criteria:
1. Their first language is English; OR
2. They have completed at least one year of full-time study at a recognized university in a country (or institution) where English is the official language of instruction.

A minimum TOEFL score of 600 (paper based) or 250 (computer based) or YELT score of Band 1 or equivalent and an IBT (internet-based test) score of 100 is required.
ii. Degree Requirements

**Full time students** must select Thesis Option to complete the program.

**Part time students** will have three options for completing the program:
1) **Thesis Option**: Five 3.00 credit courses and a thesis
2) **Major Research Project (MRP) Option**: Seven 3.00 credit courses and a research project
3) **Coursework Option**: Ten 3.00 credit courses

**Part time students** must select one of the above options prior to beginning the program. Option changes will be possible with the approval of the Graduate Program Director.

**Part time students** choosing the coursework option will be advised that this option may limit their eligibility for most PhD programs in the area of Information Technology.
COURSES

The required research methods course provides all students with a shared introductory experience in the program and ensures that all students understand how to formulate research questions and design projects that work towards solving applied information technology problems. Students must take the research methods course during their first year of study so that they can employ these methods in all subsequent courses and projects.

The offerings from the MAIST core provide students with the advanced technical knowledge required of IT professionals in a variety of sectors. Thus courses address such areas as database management, information systems, information retrieval, requirements engineering, information technology integration, human-computer interaction, and web systems and services.

MAIST courses provide students with an in depth understanding of advanced technology. Most courses combine this focus with strategies for deploying technology in specific organizational settings. Some, like ITEC 5210 and 6205, also include components on project management. This integrated curriculum helps to educate students to recognize the human dimension of technology development. Thus the MAIST trains students to collaborate productively with non-specialists throughout the development process.

To complement the MAIST curriculum’s focus on advanced applied technology and its implementation in a variety of settings, students may take courses from other units to better understand the applications and implications of technology in specific sectors.

Supported by the knowledge and skills they develop in their coursework, MRP and thesis students will conduct research in areas such as information systems; autonomic and adaptive systems; medical information systems; health informatics; decision support systems; agent-oriented systems; the analysis, design and evaluation
COURSES

Supported by the knowledge and skills they develop in their coursework, MRP and thesis students will conduct research in areas such as information systems; autonomic and adaptive systems; medical information systems; health informatics; decision support systems; agent-oriented systems; the analysis, design and evaluation of web systems for electronic markets; workflow systems; performance modeling; performance analysis in the financial industry; IT evaluation; requirements engineering; non-functional requirements; business modeling; information retrieval; web search and mining; distributed objects; and internet technologies.

Gaining both a deep, research-based knowledge of technology and an understanding of how to respond to user needs in specific applied settings, MAIST graduates will be able to facilitate end users’ ready access to and deployment of the vital information generated by complex technology, from hospital imaging to digital libraries, online banking systems, or web search engines.

Students must successfully complete the following:
The required half course:
*ITEC 6310 3.00 Research Methods in Information Technology

An additional 12 credits (thesis); 18 (MRP); 27 (coursework) from the MAIST core:
*ITEC 4010/5210 3.00 Systems Analysis and Design
*ITEC 4060/5150 3.00 Enterprise Architecture
*ITEC 6110 3.00 Business Process Management Service Oriented Architecture
*ITEC 6120 3.00 Systems Requirements Management
*ITEC 6130 3.00 Service Oriented Computing
*ITEC 6150 3.00 Information Systems Architecture
*ITEC 6160 3.00 Cloud Computing Systems
*ITEC 6170 3.00 Information Visualization
*ITEC 6205 3.00 Advanced Web Mining
*ITEC 6210 3.00 Advanced Information Retrieval Systems
*ITEC 6220 3.00 Advanced Information Management
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COURSES

ITEC 6310 3.00 Research Methods in Information Technology
This course provides a foundation in scientific inquiry applied to both practical and theoretical IT-related problems. Students formulate research questions, select appropriate research design to collect and analyze data, prepare reports, and evaluate research proposals and projects.

ITEC 4010/5210 3.00 Systems Analysis and Design
The course discusses concepts, theories, and techniques for analysis, design and implementation of software systems. The focus is on distributed applications, with special emphasis on requirements gathering, modeling techniques and design trade-off analysis.

ITEC 4060/5150 3.00 Enterprise Architecture
This course examines the concept of architecture and its different meanings within Information Technology, focussing on Enterprise Architecture (EA). The role and necessity of the EA practice for modern organizations is first discussed. Dominant frameworks for developing EA are presented. The course then zeroes-in on two specific EA practice and modelling frameworks and investigates their components in depth. Through this exercise students are exposed to a variety of theories and techniques related to the EA practice including decision making, portfolio management, strategic planning, IT governance, risk and security management, service management, service orientation, enterprise integration and enterprise resource planning.

ITEC 6110 3.00 Business Process Management and Service Oriented Architecture
This course introduces recent advances in business process management and related technology. Key topics covered include (i) the main lines of research conducted in this area of information technology, (ii) the business process management lifecycle and (iii) related methodologies, standards, applications and architectures (including the Service Oriented Architecture).
COURSES

ITEC 6120 3.00 Systems Requirements Management
This course covers advanced and emerging methods and techniques used to elicit, model, analyze, and manage software requirements. Students will also acquire skills and knowledge necessary for conducting research in the field.

ITEC 6130 3.00 Service Oriented Computing
"This course discusses concepts, theories, and techniques for web services, service oriented computing and services science. Examines architectures for Web applications based on the classic publish, find, and bind triangle. Key topics include semantics, transactions, Web service composition and the concept of self-managing.

ITEC 6150 3.00 Information Systems Architecture
This course examines the concept of architecture and its different meanings within Information Technology, focusing on software and enterprise architecture. The process of generating and implementing a software architecture within the systems development lifecycle is first discussed. Patterns, styles, and reference architectures are presented as tools to reuse past architectural experience. Architectural analysis and evaluation techniques are investigated. Then, various aspects of Enterprise Architecture (EA) are examined, including EA frameworks (TOGAF, Zachman), Enterprise Architecture Integration (EAI) and related technologies, Enterprise Resource Planning (ERP), business-to-IT alignment and IT strategy. The role of requirements analysis and management within all these processes is given special attention. Prerequisites: Systems Requirements Management (ITEC6120), Evidence of strong Object-Oriented programming and Systems Analysis and Design skills, or permission by instructor.
COURSES

ITEC 6160 3.00 Cloud Computing Systems
Cloud computing refers to a computation model where information technology resources, such as computer networks, servers, storage, applications, are shared and offered as services over the Internet. This course introduces service models, virtualization technologies, management tools and interfaces. Students learn advanced design issues that include provisioning, security, privacy, economies of scale, reliability and elasticity.

ITEC 6170 3.00 Information Visualization
This course focuses on the design, development, and study of interactive visualization techniques for the analysis, comprehension, exploration, and explanation of large collections of datasets. Topics covered include principles of visual perception, data and task abstractions, visual encodings of data, interaction methods, visual analytics, and evaluation techniques. Students get hands-on experience through projects.

ITEC 6205 3.00 Advanced Web Mining
This course explores how Web mining technology can be applied to solve problems in real-world applications, introducing advanced techniques from Web mining, information retrieval and their applications in e-commerce and Web information systems.

ITEC 6210 3.00 Advanced Information Retrieval Systems
This course introduces advanced techniques used in information retrieval and studies the theory, design, and implementation of text-based information retrieval systems. It is focused on effectively interpreting imprecise queries and providing a high quality response to them from large text-based collections.

ITEC 6220 3.00 Advanced Information Management
This course covers advanced information management system design principles and techniques. The focus is on non-textbook material originating from research literature and industry. Programming projects are required.

COURSES

ITEC 6230 3.00 Health Information Systems
One of the major aims of Health Information Management is to help health professionals make better decisions. This course reviews theories, methods, technologies and systems currently used for aiding the decision making process.

ITEC 6320 3.00 Information Technology and Organizational Strategy
This course examines the use of information technology (IT) for supporting organizational strategies. An organization’s long term dynamic plan drives its use of IT such as enterprise resource planning and customer relationship management systems. This course will examine the symbiotic relationship between IT and strategy.

ITEC 6330 3.00 Designing and Building E-Business Applications
This course introduces students to advanced techniques for designing and building e-business applications, exposing students to core technologies for analyzing, designing and implementing e-business applications. Students develop an understanding of how these core technologies can be applied to solve real-world problems.

ITEC 6340 3.00 Application and Design Metaheuristics
A broad and in-depth survey of metaheuristics for numerical and combinatorial optimization. Core considerations such as representations and objective functions are covered before key single-solution techniques (e.g. simulated annealing) and population-based techniques (e.g. evolutionary algorithms and swarm intelligence methods). Discussions include state-of-the-art issues such as multi-objective optimization, large scale global optimization, and parallel
implementations. Projects and discussions will focus on real-world applications.

COURSES

ITEC 6510 3.00 Applied Optimization in IS
Introduces students to the idea of optimal solutions. A survey of selected topics in operations research (OR) is provided emphasizing on practical applications rather than on the mathematical properties as well as on their integration into information systems. Students engage in term-long projects and conduct an in-depth study of a topic through readings and paper reviews.

ITEC 6520 3.00 Agent-based Information Technologies
Discusses concepts, theories and techniques for agent-based applications. Examines agent-based methodologies, modeling process and modeling languages. Key topics include agent-based architectures, standards for agent-based development, designing and building an agent-based system with examples from e-health, environmental management and other application domains. Students engage in term-long implementation projects and conduct an in-depth study of a topic through readings and paper reviews.

ITEC 6710 3.00 Introduction to Blockchain and Financial Technologies
This course offers an introduction to the field of financial technologies with a strong emphasis on blockchain and cryptocurrency technologies and platforms. Following a short overview of disruptive use of information technologies in the financial sector, the course proceeds with a technical introduction to blockchain platforms and networks and smart contracts. Students engage in term long projects at various levels of technical depth. Prerequisite: AP/ITEC5210/4010 or permission by instructor.
COURSES

ITEC 6970 3.00 Advanced Topics in Information Technology
This course introduces emerging and “hot” topics in information technology discussed in the research literature. Topics will rotate annually and will focus on a specific area of interest to the instructor that is not covered in existing courses. Proposed topics include information systems security, service-oriented architecture, management of IT, web services.
COURSES

Up to six credits of elective courses from other units may be taken in place of credits from the MAIST core, where appropriate to support students’ research or career specializations, and with permission of their supervisors and the Graduate Program Director. Students may choose from the following list or suggest suitable alternatives:

CDIS 5060 3.0: Disability in an Age of Information Technology
CMCT 6500 3.0: Advanced Communication Technology
CSE 5441 3.0: Real-time Systems Theory
CSE 6412 3.0: Data Mining
CSE 6590A 3.0: Special Topics: High-Performance Computer Networks
EDUC 5850 3.0: Science, Technology and Society
EDUC 5855 3.0 Cultural Studies of Technology for Education
EDUC 5860 3.0: Issues in Digital Technology in Education
EDUC 5861 3.0: Digital Literacies and Social Media
EDUC 5862 3.0/WMST 6122 3.0: Gender, Equity, New Technologies & Education
EDUC 5863 3.0: Digital Games and Learning
HUMA 6306 6.0: The Wired World: Technology and Contemporary Philosophy
MATH 6340 3.0: Ordinary Differential Equations
MATH 6630 3.0: Applied Statistics I
MATH 6651 3.0: Advanced Numerical Methods
MATH 6931 3.0: Mathematical Modeling

Two courses provide particular flexibility within the degree:
Advanced Topics in Information Technology (ITEC 6970)
This course might include such subjects as Medical Informatics, Security Issues in Business Systems, Web Services, IT Auditing, Groupware Systems, IT Governance, and IT Management. Offerings will depend on the availability of faculty members and their interests.
COURSES

Directed Readings (ITEC 6002)
With the permission of the Graduate Program Director, students may also count Directed Readings towards the credits required for the degree. Topics will depend on student and instructor interests but will not cover the same material as other MAIST courses offered in the same year.
THESIS, MAJOR RESEARCH PROJECT AND SUPERVISION

THESIS
The thesis is an intensive research study undertaken independently or in conjunction with the supervisor’s research activities. The thesis will go beyond merely describing an issue to include independent critical analysis and to make a contribution to the field; for example at the level of a peer-refereed publication in an international journal. The length of the thesis is contingent on the nature of the research project and will be determined in conjunction with the supervisor.

The thesis will be evaluated by a thesis examining committee consisting of: the Dean of the Faculty of Graduate Studies (or his/her representative); at least two graduate faculty members from the program, at least one of whom is a member of the student’s supervisory committee; and one graduate faculty member from outside the program.

MAJOR RESEARCH PROJECT
The Major Research Project (MRP) provides an opportunity for students to demonstrate their ability to integrate concepts and techniques acquired through coursework and to complete an independent research project that addresses a real-world information systems technology issue. Students will be expected to produce a paper of approximately 50-60 pages in length. The MRP will be evaluated on a pass/fail basis by the student’s supervisor and one other faculty member within the program.
THESIS, MAJOR RESEARCH PROJECT AND SUPERVISION

For students completing the thesis option, the Supervisory Committee must be established no later than the second term of study (for full time students, or the fourth term for part time students). The committee will consist of a minimum of two graduate faculty members, at least one of whom is a member of the MAIST program. This member will serve as the principal supervisor.

ACCEPTABLE GRADES FOR GRADUATE STUDENTS
It is the responsibility of the student to be aware of Faculty of Graduate Studies regulations regarding acceptable grades: http://www.yorku.ca/grads/calendar/facultyregulations.pdf
RESIDENCE REQUIREMENTS

http://www.yorku.ca/grads/policies/index.htm
“Regulations in the Faculty of Graduate Studies Calendar”
Full-time Master’s students must register and pay fees for a minimum of five terms.
Part-time Master’s students must register and pay fees for a minimum of ten terms.
Full-time students may not be absent from the campus without the permission of the Director for more than four weeks of any term in which they are registered.