HONOURS BACHELOR OF COMMERCE (OPTION IN HEALTHCARE ANALYTICS) AND MASTER OF SCIENCE IN MANAGEMENT

Overview

Honours Bachelor of Commerce (Option in Healthcare Analytics)

Healthcare systems are undergoing unprecedented transformation fuelled by the digitization of services and investments in health information technologies. Our option in Healthcare Analytics is a field built on the crucial role that data, systems engineering, management, and organizational innovation play in improving the quality and timeliness of service delivery in a high performing healthcare system. This field answers a need to develop expertise to create the research and training capabilities required for transforming healthcare into a system that adheres to the principles of patient-centered care and participatory medicine.

This program is offered in English and in French.

Master of Science in Management (Research Project)

This exciting integrated accelerated bachelor's/master's program allows students to earn two degrees in five years. Designed for students with a strong academic record and a keen interest in conducting business research, this integrated program enables select undergraduate students to get a jump-start in their project-based master's program by completing two graduate courses during their last year of the undergraduate degree, and starting their research project in a familiar environment over the summer bridge term between the bachelor's and master's programs. This integrated program focuses on empowering students to develop their business acumen and research skills in a specialized field of study, and to contribute towards smarter decisions about policy and practice in creating a better Canada.

This program is offered in English only.

For further information on this Dual Fast-track Degree, please communicate with the Student Services Centre via undergraduate@telfer.uOttawa.ca.

Program Requirements Honours Bachelor of Commerce (Option in Healthcare Analytics)

The French immersion stream is available with the Honours Bachelor of Commerce.

The MSc in Management program is offered in English only.

Compulsory courses at the 1000 level

ADM 1300 Introduction to Business 3 Units

ADM 1301	Business and Society	3 Units		
ADM 1305	Mathematics for Business	3 Units		
ADM 1340	Financial Accounting	3 Units		
ADM 1370	Applications of Information Technology for Business	3 Units		
ECO 1102	Introduction to Macroeconomics	3 Units		
ECO 1104	Introduction to Microeconomics	3 Units		
ENG 1131	Effective Business English	3 Units		
Compulsory of	courses at the 2000 level			
ADM 2302	Business Analytics	3 Units		
ADM 2303	Statistics for Management	3 Units		
ADM 2304	Applications of Statistical Methods in Business	3 Units		
ADM 2320	Marketing	3 Units		
ADM 2336	Organizational Behaviour	3 Units		
ADM 2337	Human Resource Management	3 Units		
ADM 2341	Managerial Accounting	3 Units		
ADM 2350	Financial Management	3 Units		
ADM 2372	Management Information Systems	3 Units		
ADM 2381	Business Communication Skills	3 Units		
Compulsory of	courses at the 3000 level			
ADM 3301	Operations Management	3 Units		
ADM 3318	International Business	3 Units		
Compulsory of	courses at the 4000 level			
ADM 4311	Strategic Management	3 Units		
Optional courses				
9 optional cou	urse units in administration (ADM)	9 Units		
Electives				
15 elective co	15 Units			
15 elective co	15 Units			
Total:		102 Units		

Note(s)

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A maximum of 6 course units at the 1000 level can count towards this requirement.

Healthcare Analytics Option Courses

nealthcare Analytics Option Courses				
ADM 3363	Healthcare Informatics for Managers	3 Units		
ADM 4307	Business Forecasting Analytics	3 Units		
ADM 4363	Business Optimization Analytics	3 Units		
ADM 4964	Application of Business Analytics	3 Units		
6 optional co	urse units from:	6 Units		
ADM 3305	Business Simulation Analytics			
ADM 3308	Business Data Mining			
BIO 4158	Applied Biostatistics			
ECO 3125	Introduction to Health Economics			
HSS 3101	Health Research: Quantitative and Qualitative			
	Approaches			
HSS 4303	Epidemiology			

18 Units

Total:

Master of Science in Management (Research Project)

(nesearch Project)					
Compul					
MGT 52		Foundations for Quantitative Methods	3 Units		
MGT 53	00	Foundations of Management	3 Units		
		n Courses			
18 cours	se uni	ts from the chosen concentration	18 Units		
Seminar	r	,			
MGT 61	91	Management Research Seminar Series ¹			
Researc	h Pro	ject			
MGT 69	97	M.Sc. Research Project	6 Units		
Total:			30 Units		
MSc lis	st of	concentrations			
Busines					
MGT 51		Multivariate Research Methods	3 Units		
MGT 53		Predictive analytics	3 Units		
MGT 53		Decision analytics	3 Units		
MGT 53		•	3 Units		
		Management analytics and case studies			
6 course			6 Units		
		Optimization and Modeling ²			
		ourse from another concentration			
		Behavioral Science			
MGT 51	00	Research Design Methodologies and the Conduct of Research	3 Units		
MGT 53	04	Generating marketing Insights	3 Units		
MGT 53	05	Behavioural insights and interventions	3 Units		
3 course	e unit	s from:	3 Units		
MGT	5101	Multivariate Research Methods			
MGT	5102	Qualitative Research Methods			
3 course	e unit	s from:	3 Units		
MGT	5301	Predictive analytics			
MGT	5306	Recent topics in marketing			
3 course	e unit	s from:	3 Units		
MGT	5101	Multivariate Research Methods			
MGT	5102	Qualitative Research Methods			
Electi	ive co	ourse from another concentration or another			
facult					
Entrepre	eneur	ship			
MGT 51	00	Research Design Methodologies and the Conduct of Research	3 Units		
MGT 61	10	Entrepreneurial Process and Opportunity Recognition	3 Units		
3 course	e unit	s from:	3 Units		
MGT	5101	Multivariate Research Methods			
MGT	5102	Qualitative Research Methods			
9 course		•••••	9 Units		
		Social Entrepreneurship and Innovation	5 0		
		Research Topics in Management			
		Theoretical Entrepreneurship Research			
cours		Innovation Management concentration			

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Innovation Ma	•	0.11.1.
MGT 5100	Research Design Methodologies and the Conduct of Research	3 Units
MGT 6191	Management Research Seminar Series	
3 course units		3 Units
MGT 5101	Multivariate Research Methods	
MGT 5102	Qualitative Research Methods	
9 course units		9 Units
	Social Entrepreneurship and Innovation	
MGT 6160	Systems of Innovation	
MGT 6169	Recent Topics in Innovation Management	
One of the	Entrepreneurship concentration courses	
Finance		
MGT 6120	Investment and Portfolio Management	3 Units
MGT 8107	Finance	3 Units
12 course uni	its from:	12 Units
	Multivariate Research Methods	
MGT 6102	Financial Risk Management and Derivative Securities	
MGT 6111	Venture Capital and Private Equity	
MGT 6121	Application of Empirical Methods in Finance	
MGT 6122	Advanced Corporate Finance and Empirical Methods	
Accounting		
MGT 5100	Research Design Methodologies and the Conduct of Research	3 Units
MGT 5102	Qualitative Research Methods	3 Units
MGT 6126	Introduction to Qualitative and Experimental Research in Accounting	3 Units
MGT 6127	Sustainability Accounting and Control	3 Units
MGT 6128	Introduction to Accounting Research: Special Topics and New Developments	3 Units
MGT 8101	Financial Accounting and Reporting	3 Units
Organizationa	al Behaviour and Human Resources	
MGT 5100	Research Design Methodologies and the Conduct of Research	3 Units
MGT 6130	Evidence-Based HROB Interventions	3 Units
MGT 6131	Current Trends in HROB	3 Units
MGT 8113	Fundamentals of Human Resources Management	3 Units
3 course units	s from:	3 Units
MGT 5101	Multivariate Research Methods	
MGT 5102	Qualitative Research Methods	
Elective cours	se from another concentration ³	3 Units
Note(s)		
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Students mus	st attend at least 4 seminars during their studies.	
	n be replace by an elective course from another or another faculty.	

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This requirement may be fulfilled by MGT 5101, MGT 5102 or a course in another concentration or another faculty.

Specific requirements for the master's program

Research Project

The Research Project (RP) is a capstone program component that requires students to conduct applied research with a partnering organization or as part of a Telfer faculty member's on-going research project. Students must show the ability to work independently (analysis and report writing) and apply knowledge gained in the MSc seminars to a well-defined practical problem. It is not required that the RP makes an original contribution to scholarly literature. Students are discouraged from collecting primary (original) data from human participants given the time taken to receive ethics approval and the short time frame given to complete the RP (3-4 months).

The RP can be theoretical, such as a literature review in which the student demonstrates how the existing academic literature can provide practical insight into a specific problem. It can also be empirical by using primary data (previously collected by a supervising faculty member) or secondary data (e.g., publicly accessible databases; results reported in published or unpublished research papers) to answer relatively simple research questions. Examples could be a replication of previously published research and a focused meta-analysis. Given the program's focus on facilitating evidence-based practice, the RP's central aim is giving students the opportunity to use their advanced research skills for informing practice within one organization or several organizations dealing with the same problem.

RP topics must be approved by the Telfer faculty member(s) responsible for coordinating RPs in the students' concentration. The completed RPs will be evaluated (pass/fail) by the same faculty member(s).

Co-op Option

The co-op option is only available to students enrolled in the the research project option.

Co-op students must enroll full-time and complete two work terms:

- ADM 6001
- ADM 6002

Management Research Seminar Series

Students must enroll continuously in Management Research Seminar Series (MGT 6191) from the beginning of their program and must attend at least four seminars in the series if they are in the one-year or CO-OP project-based options, and at least six seminars in the series if they are in the two-year thesis-based option. The notation "CTN" (for continuing activity) will be entered for each term until successful completion of the seminar requirements. The program director will confirm attendance and active participation.

Duration of Program

The one-year with Research Project option can be completed in three terms or approximately 12 months. The maximum time allowed for completion of this option is two years.

The CO-OP with Research Project option can be completed in either five or six terms (approximately 20 or 24 months). Students preferring to

complete this option in five terms are encouraged to take more than two courses during the first winter term. Also, completion within five terms requires that students get approval for their project's topic and scope by the end of the second fall term. The maximum time allowed for completion of this option is four years.

The two-year with thesis option can be completed in six terms or approximately 24 months but can also be more quickly. The maximum time allowed for completion of this option is four years.