# TRACKING SHEET – For students admitted in 2021 and later

Student's Name & student number	
Student's Primary supervisor name	
Student's Co-supervisor name	
Student's Field of Study	
Year of Entry in PhD	
Date tracking sheet completed	

PHD PROGF Provide course number and title, and if cours on university (e.g. Queen's) , department (S	COMPLETION STATUS (Term/ Year/Grade)	
2 Common Required Courses	MGT7101 Advanced Methodological Foundations of Management Research MGT7102 Theoretical Foundations of Management	
9 units of Research Methods & Data Analysis Courses (MGT 7103 plus 6 units from list below)	MGT7103 Advanced Quantitative Analysis in Management	
<u>Fields of Study</u> Accounting and Finance: 3 Field Required Courses EP, HS, OBHR, SO: 2 Field courses + one course in another field		
1 Elective Course		
Comprehensive Examination (MGT 9997)	Written Oral	
Thesis	Proposal Oral Defence (MGT 9998) Final Thesis Defence (THD 9999)	

#### **Research Methods & Data Analysis Courses (9 units required)**

PhD students need to take MGT 7103 (3un.) Advanced Quantitative Analyses in Management, plus 6 units of the following:

MGT 7104 A (1.5un.) Special Topics in Analysis for Management Research

MGT 7104 B (1.5un.) Special Topics in Analysis for Management Research

MGT 7105 (1.5un.) Structural Equation Modeling (SEM)

MGT 7106 (1.5 un.) Hierarchical Linear Modeling (HLM)

MGT 7107 (3 units) Econometrics for Business Studies

MGT 7108 (3 units) Optimization and Modeling

MGT 7302 (3un.) Qualitative Research Methods

**Or** other **pre-approved** 3-unit PhD level equivalent Research Methods & Data Analysis course – contact the Graduate Office for details at <u>graduate@telfer.uOttawa.ca</u>

## Field Courses / Areas of Expertise

#### Accounting

MGT8103 Special Topics in Accounting and Control Research (3un.) MGT8101 Financial Accounting and Reporting (3un.) MGT8102 Accounting and Control (3un.)

## Entrepreneurship (EP)

MGT8104 Theoretical Entrepreneurship Research (3un.) MGT8105 Entrepreneurship Research (3un.) MGT8106 Special Topics in Entrepreneurship Research (3un.) or course in another field (depending on availability)

## Finance

MGT8107 Finance (3un.) MGT8108 Recent Developments in Finance Research (3un.) MGT8109 Special Topics in Finance Research (3un.)

## Health Systems (HS)

MGT8110 Current Issues in Health Systems Management: Systems, Informatics and Analytics (3un.) MGT8110 Current Issues in Health Systems Management: Macro and Micro Level Health Organization and Management (3un.) MGT8112 Special Topics in Health Systems Research (3un.) or course in another field (depending on availability)

## **Organizational Behaviour & Human Resources (OBHR)**

MGT8114 Fundamentals of Organizational Behaviour (3un.) MGT8113 Fundamentals of Human Resources Management (3un.) MGT8115 Special Topics in Organizational Behaviour and Human Resources Management (3un.) or course in another field (depending on availability)

#### Strategy and Organization (SO)

MGT 8116 Strategic Management (3un.) MGT 8117 Organization Theory (3un.) MGT 8118 Special Topics in Strategy and Organization Research (3un.) or course in another field (depending on availability)

#### See program structure on next page

	Fall	Winter	Summer	Notes	
Year 1	MGT7101 Advanced Methodological Foundations of Management Research (3un.) Field Course 1 Analysis/Method 1: MGT7103 Advanced Quantitative Analysis in Management	MGT7102 Theoretical Foundations Management (3un.) Field Course 2 Analysis/Method 2: In TSOM Other seminar offered in other departments	of <b>Analysis/Method 3</b> (or in Year 2)	<ul> <li>Early May:</li> <li>Confirmation for supervisory relationship</li> <li>Formal partnership agreement between student and supervisor</li> </ul>	
	Research	Research	Research		
Year 2	Field Course 3 (or course in a TSOM PhD field other than your own) (or in Winter Year2)	Field Course 3 (or course in a TSON PhD field other than your own) (if not taken)	1 Research	<ul> <li>Comprehensive exams should normally be finished by the end of the winter term (5<sup>th</sup> term in the program) and at the latest by the end of the summer (6<sup>th</sup> term in the program).</li> </ul>	
	Elective       Analysis         Analysis/Method 3 (if not taken)       Identification of TAC	Analysis/Method 3 (if not taken)	ensive Exam T 9997		
Research	Research	Research			
Year 3	Research Thesis proposal/ MGT 9998 (oral defence)	Research Thesis proposal/ MGT 9998 (oral defence)	Research THD 9999 Doctoral Thesis		
Year 4	Research THD 9999 Doctoral Thesis	Research THD 9999 Doctoral Thesis	Research THD 9999 Doctoral Thesis (Thesis Defence)		
All Years	<ul> <li>Workshops: <u>https://altitude.uottawa.ca/en/about</u>, and <u>https://www.mygradskills.ca/</u></li> <li>TSOM Research Seminar Series:         <ul> <li>Attend</li> <li>Present own work during program, especially before conferences</li> </ul> </li> <li>Annual research progress report (Graduate Studies) &amp; PhD Tracking Sheet update</li> </ul>				