Namo:

Program Planning Worksheet

Honours BComm: Management (108 credits) 2023-2024 Academic Year

Name.			2023-2024 Academic Year		
Student no.:					
Foundation Cour	ses (18 credits):	These required basic	courses prepare you f	or university studies in business:	
☐ MATH 208	■ MATH 208 ■ ECON 201		☐ Non-Business elective		
☐ MATH 209	☐ ECON 203		☐ Non-Business elective		
Core Courses (48 Ci	redits): All BComm	students must comple	te the following 18 cou	ırses:	
☐ COMM 205	□ COMM 216	☐ COMM 223	<u> </u>		
	□ COMM 217	□ COMM 225	□ COMM 305	COMM 401	
	☐ COMM 219	□ COMM 226	□ COMM 309		
	☐ COMM 221	☐ COMM 227	□ COMM 316		
Major Courses (3 following list: MANA 3	•	•		wo additional courses from the 0 or 400 level.	
☐ MANA 341	■ MANA 420	☐ MANA _		MANA	
■ MANA 343	■ MANA 490	☐ MANA _	□ MANA		
☐ MANA 390					
Elective Courses (12 Non-Business Elective	,	um of 6 credits must	be non-business cou	ırses.	
					
Open Choice Electiv	ves (6 credits):				
					
Sample First Yea	r Schedule for	Full-time S tude	nts		
You may register for 15	credits per term, but	we suggest a minimum	of 12 credits in your fi	rst term.	
Term I	Term 2	Important			
☐ MATH 208 or 209☐ ECON 201 or 203			on courses must be	completed in your first	

Important

☐ Non-Bus. elective*

☐ Non-Bus. elective*

elective courses and core courses.

* If required, ESL courses must be completed before

☐ COMM 205*

☐ COMM 211*

• Academic advisors are available to help you make your class schedule, change your course load and plan your degree progression; please refer to the academic advising section of our website to book an appointment.

once you have access.

plan your class schedule wisely.

You should register for courses in both Fall and Winter terms

• Consult the Registration Guide for help when choosing courses.

· Consult the Undergraduate Calendar and Class Schedule to

• If you are required to take ESL courses, up to 12 ESL credits may count toward your degree. Even if ESL courses are not required, up to 6 ESL credits may count toward your degree.