## Complementary Studies - Self Audit - Class of 2024

Visit Complementary Studies Webpage for reference.

- 1. Indicate your name and student identification number.
- 2. Record the courses that you have completed, specifying the course number, course name, and your grade.
- 3. Calculate your grade average for the six courses completed.
- 4. Save the form on your computer. Use your student number followed by CompStudies as the file name (example: 200157364CompStudies.pdf). **For Mac users only:** When using Preview to complete the form, please save the file after entering your response using File > Print > PDF > Save as PDF. IF you use the default save settings, your entries will be invisible to Acrobat on a PC.
- 5. Submit this form once the six listed courses are complete or by the third week of term 8 at the latest.
- 6. Submit the completed form to <a href="mailto:engr@mun.ca">engr@mun.ca</a>

Student Name:			Studer	nt Number:		
MUN Email address:		Major:_				
Requirements				Your course requirements		
Subject area	Credit Hours	Acceptable courses	S Course number	Course name	Grade	
1. English (Specify one of the 3 acceptable courses)	3	ENGL 1090 ENGL 1000 ENGL 1020	ENGL			
2. Engineering Profession	3	ENGI 3101	ENGI 3101	Engineering Professionalism I		
3. Engineering Economics	3	ENGI 4102	ENGI 4102	2 Engineering Economics		
4. Effects of technology (Specify one of the 4 acceptable courses)	3	SOCI 2120, PHIL 2330/2571 SOCI 4107, ENGI 8154/8155/ 8151/8977				
5. Arts, Humanities, Social Sciences, Management and Communications	3	List A				
6. Humanities and Social Science	3	List B				
Total Credit Hours	18			Calculated grade average		
		Below this line is for o	fficial use only.			
7. Engineering Profession	3	ENGI 8152	ENGI 8152	Engineering Professionalism II		
Total Credit Hours	21			Calculated grade average (Minimum average = 60%)		
Reviewed by:			_Date:			
Requirements met except 8152	File response: With student			Student's record - original	ı <b>l</b>	
Requirements not met	Registrar's office					