

Student Name:			Student Number:					
Department:			Module (s):					
Fill in the below spots	with all of your o	courses – refer to the acad	lemic calendar for your mod	ular courses. <mark>Indicate which</mark>	courses are ES	SAY and wh	ich are Category A and B.	
YEAR 1 (up to 7.0 courses)		HONORS SPECIALIZATION + Major or Minor combination						
1a.		6a.	6a. 11a.				16a.	
1b.		6b.		11b.			16b.	
2a.		7a.		12a.			17a.	
2b.		7b.		12b.			17b.	
3a.		8a.		13a.			18a.	
3b.		8b.		13b.			18b.	
4a.		9a.		14a.			19a.	
4b.		9b.		14b.			19b.	
5a.		10a.		15a.			20a.	
5b.				15b.			20b.	
Ju.		10b.		150.			200.	
Honors Specialization: Module and Graduation Planning: Do you have what			what you need?				Notes: (include common course policy for multiple modules if applicable)	
70% in red		numbered 1000-1999, including 1.0 from Category A or B				inodules	п аррпсаые)	
		ired principle courses. No principle courses less than 60%						
		e courses specified by department (see academic calendar for modules)						
Faces		lative average in HSP module						
Essay Breadth		F, G, Z courses including 1.0 from 2000 level or above (essay courses must be done at Western) ategory A (Social Science, Interdisciplinary and Multidisciplinary, Various)						
Dicauti		Category B (Arts & Humanities and Languages)						
		1.0 Category C (Science)						
Courses	No more than 7.0 Year 1 courses, 13.0 minimum senior level							
BSc degree	11.0 Science	nce/BMSc courses (14.0 maximum in one subject area)*						
Averages	60% cumu	60% cumulative average in any additional Module taken						
	65% cumu	65% cumulative average on 20.0 courses successfully completed						
Calculus and Mathematic	is belong to the sam	e subject area – the subject a in your file. Although ch	rea of mathematics.	•			te subject areas. Courses in Applied Mathematics, ave all requirements to graduate by	
Academic Advisor (signed):				Academic Advisor (printed):				
Date:								