11-Month Secondary Option – BUSINESS EDUCATION Pre-Admission Academic Self-Assessment Worksheet

Name				
	Surname	Given Name	UBC Student Number (if available)	

Course Requirements (At UBC: one full year course = 6 UBC credits, one half-year course = 3 credits)	Sample of Acceptable UBC courses	Courses Completed	Courses in Progress
1) 6 credits of English literature and composition 6 credits of English literature or the combination of 3 credits of English literature and 3 credits of English composition.	ENGL 110 (literature) and WRDS 150 (composition), ENGL 2xx - 6xx English grammar, linguistics, creative writing, technical or business writing or communication courses will not fulfill this requirement.		
2) Introductory (or above) courses: a. 6 credits economics (must cover macro and micro) b. 3 credits mathematics	a. ECON 101, 102 etc. b. MATH 104, 184 etc.		
 a. Must have at least 3 credits in each of: accounting, marketing, commercial/business law, management information systems Breadth areas can be completed at the 1xx - 6xx level (24 senior-level credits are still required) b. The remainder of coursework can come from the following areas: accounting, marketing, commercial/business law, management information systems, financial management and organizational behavior. 	Accounting: COMM 293, 294, 450, 453, 454 Marketing: COMM 296, 462 Commercial Law: COMM 393 MIS: COMM 205, BUSI 335		

Admission Average Calculation

A minimum average of 65% (2.5 on a 4 point scale) is required to be eligible for admission consideration.

Calculated on 24 credits of senior-level courses outlined in section 3) above.

Notes:

- 1. Courses in human resources management, labour relations, real estate, etc. will not fulfill requirements.
- 2. The French immersion option is not available for Business Education.
- 3. Detailed UBC course information can be found at http://students.ubc.ca/courses.
- 4. Please review the Experience requirements here: https://teach.educ.ubc.ca/admissions/apply/academic-and-experience-requirements/