FACULTY OF EDUCATION - McGill UNIVERSITY DEPARTMENT OF INTEGRATED STUDIES IN EDUCATION Bachelor of Science/Bachelor of Education (165 credits) Cumulative Record

Name	_	Student Number		
Total credits required to complete	as of	Advanced Standing Credits:		

SUBJECT AREA COURSES					PROFESSIONAL COURSES					
(69-70 credits)	Course Number	Semester	Credits	Grade	(60 credits)	Course Number	Semester Credits	Grade		
*Major Concentration		(36-37 cr.)		(.`	Practicum			(27 c	:r.)	
					First Year Professional Seminar	EDEC 201		1		
					First Field Experience	EDFE 200		2		
					Second Professional Seminar	EDEC 254		1		
					Second Field Experience	EDFE 254		3		
					Third Year Professional Seminar	EDEC 351		2		
					Third Field Experience	EDFE 351		8		
					Fourth Year Professional Seminar	EDEC 404		3		
					Fourth Field Experience	EDFE 451		7		
					Foundations		(9 cr.)			
					English Language Requirement	EDEC 215		0		
					Policy Issues in Quebec Education	EDEC 247		3		
					Educational Psychology	EDPE 300		3		
Minor		(18	cr.)		Philosophical Foundations	EDEC 260		3		
					Pedagogy		(12 cr.)			
					Methods I			3		
					●●Methods II			3		
					Exceptional Students	EDPI 309		3		
					Instruction in Inclusive Schools	EDPI 341		3		
					Pedagogical Support		(12 cr.)			
					Classroom Practices (Secondary)	EDES 350		3		
					Media, Technology & Education**	EDEC 262		3		
					Multicultural Education	EDEC 248		3		
					Measurement and Evaluation	EDPE 304		3		
					Elective Courses		(0	6 cr.)		
Complementary Science Courses		(15	5 cr.)							
▲ Perspectives of Science	BIOL 210									
					* Students choosing Mathematics as their major concentration must do 54 credits in Mathematics.					
					** Students may NOT substitute EDPT 200 or 204 for EDEC 262					
Freshman		(30	cr.)							

[▲] Not required for B.Sc./B.Ed. major Mathematics

- Methods I Mathematics EDES 353
- Methods II Mathematics EDES 453