McGILL UNIVERSITY - FACULTY OF EDUCATION - DEPARTMENT OF INTEGRATED STUDIES IN EDUCATION Master of Arts in Teaching and Learning (MATL) - 60 credits

PROGRAM CHECKLIST for Students Admitted Summer 2016

Name:	Student ID #: Subject Area:		
		Credits	Term Completed
Required Cou	rses (24 credits)		
EDTL 515	English Exam for Teacher Certification	0	
EDTL 601	Cross-curricular Teaching Methods	3	
EDEM 690	Research Methods	3	
EDTL 500	Appl. of Ed. Psych. Across Classrooms	3	
EDTL 506	Philosophy of Education	3	
EDTL 508	Critical Influences on Educational Praxis	3	
EDSL 500	Foundations of L2 Ed	3	
EDTL 604	Techniques for Assessment	3	
EDTL 609	Diverse Learners	3	
Required Prof	essional Seminar & Internships (21 credits)		_
EDPS 600	Intro Prof Sem	2	
EDIN 601	Internship 1	9	
EDIN 602	Internship 2	10	
Complementa	ry Courses in Subject Area (6 credits) - one of the following sets		
EDTL 625	Applied Methods in Teaching Sci in Sec School	3	
EDTL 626	Adv. Applied Methods in Teaching Sci in Sec School	3	
EDTL 627	Adv. Applied Methods in Teaching Math in Sec. School	3	
EDTL 628	Adv. Methods in Teaching Math in Sec. School	3	
EDTL 629	Applied Methods in Teaching Sec Eng. Lang. Arts	3	
EDTL 630	Adv. Applied Methods in Teaching Sec Eng. Lang. Arts	3	
EDTL 633	Applied Methods in Teach Social Sci in Sec. School	3	
EDTL 612	Adv. Applied Methods in Teach Ethics & Religious Culture in Sec Sch	3	
EDTL 634	Adv. Applied Methods in Teach Social Sci in Sec. School	3	
EDTL 635	Applied Methods in Second Language Education	3	
EDTL 636	Adv. Applied Methods in Second Language Education	3	
	rry Course (3 credits) - one of the following		T
EDEC 612	Media Literacy OR	3	
EDEC 620	Meanings of Literacy		
Electives (6 cr	edits) - 500 or 600 level courses in subject area or education-related		T
		3	
		3	
Note: Student	is in TESL must take the following courses in place of electives. Other students m	ay elect to take these cou	rses as electives.
EDSL 505	Second Lang. Acquisition Appl. to Classroom Contexts. (3 credits)		
EDSL 512	Grammar in Teaching English as a Second Language. (3 credits)		
Note: Student	t s in Science and Technology must take the following course in place of one 3 cre	edit elective.	
EDTL 525	Teaching Science and Technology (3 credits)		
Note: Student	t s in Math and Science and Technology must take the following course in place of		
EDTL 520	Perspectives on Knowledge in Mathematics and Science (3 credits) OR		
EDEC 647	Sociocultural and Epistemic Understandings of Mathematics (3 credits-Math Concentration)		
EDEC 646	Sociocultural and Epistemic Understandings of Science (3 credits- Science	nce & Tech Concentrat	ion)
TOTAL		60	
Conditions of Admission (if any, in addition to program credits, e.g. Canadian History, Statistics, History of Math/Science)			
Note: Courses	taken at the 500 level or higher in fulfillment of admissions conditions may also	be used to fulfill elective(s)
			updated: May 2016