2022 Admits

MATL Program Overview, Science and Tech (5-6 terms) – 60 Credits Total

	Year 1 (2022)		Year 2 (2023)
S U M E R	EDTL 515 English Exam for Teacher Certification (0cr) EDPS 600: Intro Prof Seminar (3cr) EDEC 612: Digital Literacies and Learning (3cr) *EDTL 607: Language & Policy in Quebec Education (3cr) EDEM 609: Critical Perspectives in Educational Theory and Research (3cr) 12 credits	S U M E R	EDTL 604: Techniques for Assessment (3cr) EDTL 609: Diverse Learners (3cr) *EDTL 640: Teacher Inquiry and Action Research (3cr) •EDER 609: Education and Philosophical Thought (3cr) OR •EDTL 506 Philosophy of Education (3cr) OR •EDER 615 Introduction to Philosophy of Education (3cr) 12 credits
F A L L	EDTL 601: Cross Curricular Teaching Methods (3cr) EDTL 625: Applied Methods in Teaching Science in Secondary School (3cr) *EDTL 500: Applications of Educational Psychology Across Classrooms (3cr) •EDTL 520 Perspectives on Knowledge in Math and Science (3cr) OR •EDEC 646 Sociocultural and Epistemic Understandings of Science. (3cr) 12 credits	FALL	EDIN 620: Internship 2 (8 cr) EDPS 620: Professional Seminar 2 (1 cr) EDTL 626: Advanced Applied Methods in Teaching Science in Sec. School (3 cr) 12 credits
W I N T E R	EDIN 610: Internship 1 (7cr) EDPS 610: Professional Seminar 1 (2 cr) EDTL 525 Teaching Science and Technology (3cr) NOTE: STUDENTS ARE STRONGLY ENCOURAGED TO ONLY TAKE EDIN 610 AND EDPS 610 THIS TERM. ONLY THOSE STUDENTS WHO <u>MUST</u> BE FULL- TIME SHOULD TAKE EDTL 525. 9-12 credits	W I N T E R	EDTL 525 Teaching Science and Technology (3cr) 0-3 credits

*online class

• Students select one class of the list provided

Courses highlighted may be taken in a number of different terms/years