



Nelson McIntyre Collegiate Course Registration Form 2025 - 2026

Student's First Name: _____ Student's Last Name: _____

Grade Level: Grade 10 or 11 or 12 (please circle)

Are you applying for: ATC _____ Propel _____

Place a – next to your Compulsory Courses and Additional Courses
Rank your electives – 1, 2, 3, 4, 5 (Every effort will be made to give you your first three choices.)

Grade 10 COMPULSORY COURSES		Grade 11 COMPULSORY COURSES		Grade 12 COMPULSORY COURSES	
ENGLISH LANGUAGE ARTS		ENGLISH COMPREHENSIVE		PHYSICAL EDUCATION	
GEOGRAPHIC ISSUES OF THE 21 ST CENTURY		HISTORY OF CANADA			
LIFE-WORK PLANNING (CAREER DEVELOPMENT)		PHYSICAL EDUCATION		(CHOOSE ONE ELA/INTERDISCIPLINARY COMPULSORY)	
PHYSICAL EDUCATION				ELA: LITERARY FOCUS/CINEMA AS A WITNESS TO MODERN HISTORY	
SCIENCE				ELA: COMPREHENSIVE FOCUS/GLOBAL ISSUES	
(ONE MATH COMPULSORY)		(ONE MATH COMPULSORY)		(ONE MATH COMPULSORY)	
ESSENTIAL MATHEMATICS		APPLIED MATHEMATICS		APPLIED MATHEMATICS	
INTRO TO APPLIED & PRE-CALCULUS MATH		ESSENTIAL MATHEMATICS		ESSENTIAL MATHEMATICS	
		PRE-CALCULUS MATHEMATICS		PRE-CALCULUS MATHEMATICS	
ELECTIVE COURSES Rank your electives (1-5)		ELECTIVE COURSES Rank your electives (1-5)		ELECTIVE COURSES Rank your electives (1-5)	
DIGITAL PICTURES: YEARBOOK		BIOLOGY		APPLIED TECHNOLOGY (YEARBOOK)	
DRAMATIC ARTS		CHEMISTRY		BIOLOGY	
ELECTRICITY-ELECTRONICS TECHNOLOGY		CURRENT TOPICS IN FNMI STUDIES		BUSINESS MANAGEMENT	
ENTREPRENEURSHIP		DESKTOP PUBLISHING (YEARBOOK)		CHEMISTRY	
EXPLORATION OF PHOTOGRAPHY		DRAMATIC ARTS		CURRENT TOPICS IN FNMI STUDIES	
FAMILY STUDIES		ELECTRICITY-ELECTRONICS TECHNOLOGY		DRAMATIC ARTS	
FOODS & NUTRITION		FAMILY STUDIES		ELECTRICITY-ELECTRONICS TECHNOLOGY	
FRENCH		FOODS & NUTRITION		FAMILY STUDIES	
GRAPHIC COMMUNICATION TECHNOLOGY		FRENCH		FOODS & NUTRITION	
GUITAR		GRAPHICS COMMUNICATION TECHNOLOGY		FRENCH	
INDIGENOUS LANGUAGE & CULTURE		GUITAR		GRAPHICS COMMUNICATION TECHNOLOGY	
POWER MECHANICS TECHNOLOGY		INDIGENOUS LANGUAGE & CULTURE		GUITAR	
PRE-ENGINEERING-TECHNOLOGY ED.		PHYSICS (COMPUTATIONAL)		INDIGENOUS LANGUAGE & CULTURE	
TECHNICAL MUSIC PRODUCTION		POWER MECHANICS TECHNOLOGY		PHYSICS (COMPUTATIONAL)	
TEXTILE ARTS & DESIGN		TEXTILE ARTS & DESIGN		POWER MECHANICS TECHNOLOGY	
VISUAL ARTS		VENTURE DEVELOPMENT		TEXTILE ARTS & DESIGN	
WOODWORK TECHNOLOGY		VISUAL ART		VISUAL ART	
		WOODWORK TECHNOLOGY		WOODWORK TECHNOLOGY	
ADDITIONAL COURSES		ADDITIONAL COURSES		ADDITIONAL COURSES	
CONCERT BAND		CONCERT BAND		CONCERT BAND	
JAZZ BAND		JAZZ BAND		JAZZ BAND	
MUSICAL THEATRE		MUSICAL THEATRE		MUSICAL THEATRE	
THEATRE PRODUCTION (BACKSTAGE)		THEATRE PRODUCTION (BACKSTAGE)		THEATRE PRODUCTION (BACKSTAGE)	
		LIFE-WORK BUILDING (CAREER DEVELOPMENT)		LIFE-WORK TRANSITION (CAREER DEVELOPMENT)	
		OUTDOOR EDUCATION		OUTDOOR EDUCATION	
		DESKTOP PUBLISHING (YEARBOOK)		APPLIED TECHNOLOGY (YEARBOOK)	
				FAST FORWARD COURSES:	
				CALCULUS	ENGLISH
				*minimum of 5 grade 12 credits must be earned in order to graduate.	

NOTE: Any elective courses with insufficient enrollment may be subject to cancellation.