



FHCI Course Selection Information for Students In Grade 11 in 2025-2026

Students should complete this form indicating their course selections for next year - this includes selecting up to 8 courses (which is 8.0 credits).

Talk to your parents, teachers, and guidance counsellor. Use this information to help you plan, then finalize your grade 11 program. You must log into myBlueprint and complete course selections in the system with the proper course codes. Parents must approve course selections (via email or hard copy).

Compulsory Courses - Students must take Grade 11 English and math courses in order to satisfy diploma requirements.

Code	Type/Destination	Prerequisite
NBE3CI	college	ENG2DI or ENG2PI or ESLEOI
NBE3EI	workplace	ENG2PI
NBE3UI	university	ENG2DI - NOTE: Innovate students should take NBE3UN
MBF3CI	college	MPM2DI - NOTE: MBF3CI is NOT a prerequisite for the math required for some college tech programs - if you are unsure if it will support your pathway plan, please discuss with your math teacher or guidance counsellor
MCF3MI	college/ university	MFM2PI or MPM2DI - NOTE: MCF3MI is the prerequisite for MCT4CI and MDM4UI
MCR3UI	university	MPM2DI - NOTE: MCR3UI is the prerequisite for MHF4UI (functions) and MCV4UI (calculus)
MEL3EI	workplace	Any Grade 9 math course or MAT2L

Grade 11 Electives: All students must take a minimum of five (5) elective courses. Circle the course codes for your selections. Place a check mark beside at least two alternates.

College/Workplace/Open pathway courses - prerequisites may vary. *C level courses lead to C level Grade 12 courses, which will support skill building for college programs and/or apprenticeship/workplace destinations. **E level courses lead to E level Grade 12 courses, which will support skill building for workplace destinations *O level courses are GENERAL INTEREST and are designed to help students build skills across a wide variety of subject areas and post-secondary destinations**

AMG3OI	Music - Guitar	AWQ3OI	Digital Photography
AWS3OI	Digital Media	BMI3CI	Marketing
CGG3OI	Travel and Tourism	CHT3OI	World History - 20th Century
CLU3EI	Canadian Law		
GPP3OI	Peer Helping (embedded in other classes)	HFC3EI	Food and Culture
HNC3CI	Fashion and Creative Expression	HPC3OI	Raising Healthy Children
HSP3CI	Introduction to Anthropology, Psychology and Sociology	IDC3OX	Student Leadership/Student Activities Level 1
PAF3OY/ PAF3OX	Personal Fitness (Y - males - Powerfit; X - females - Livefit)	PPL3OY/ PPL3OX	Healthy Active Living (Y - males; X - females)
SVN3EI	Environmental Science (any Grade 9 science credit, any locally developed science credit)	SBI3CI	Biology (SNC2D/2PI) * college health sciences program
SCH4CI	Chemistry (SNC2DI/2PI) * college health sciences program	TMJ3CI	Manufacturing Technology, machine, welding and fabrication focus (TMJ2OI recommended)
TTJ3CI	Transportation Technology (TTJ2OI recommended)	GLE3OI	Learning Strategies NOTE: must have an IEP to take this course

Cooperative Education/Experiential Learning - **DCO3OC (2 credit COOP - you may select this multiple times even if it indicates that you have already completed this credit)**

Exploring career/apprenticeship pathways. Students should discuss their choice to participate in cooperative education with their counsellor or the coop teacher to determine the best options for programming. ** SHSM requirement

Students wishing to select 4 credit coop should select the following 2 placeholder codes: **COOP2A + COOP2P**

University/College pathway courses - prerequisites may vary. *M level courses lead to M level Grade 12 courses; Grade 12 M level courses can be included in some university program applications - students should be aware of this when selecting their Grade 11 courses.

ADA3MI	Drama (ADA1OI or ADA2OI)	AMI3MI	Instrumental Music, Band (AMU2OI)
AMV3MI	Vocal Music (AMV2OI)	ASM3MI	Media Arts
ATC3MI	Dance (ATC1OI or ATC2OI)	AVI3MI	Visual Arts (AVI1OI or AVI2OI)
BAF3MI	Accounting	CGF3MI	Forces of Nature (CGC1P/1D)
CHW3MI	World History to end of Fifteenth Century (CHC2P/2D)	CLU3MI	Canadian Law (CHC2P/2D)
TDJ3MI	Technological Design (TDJ2OI recommended)	TEJ3MI	Computer Engineering (TEJ2OI recommended)

University pathway courses that require a Grade 10 academic prerequisite. *These courses also serve as required prerequisites for many U level Grade 12 courses.

FSF3UI/ FEF3UI	Core French/Extended French (FSF2DI/FEF2DI prerequisites)	HSP3UI	Introduction to Anthropology, Psychology and Sociology (CHC2DI or ENG2DI prerequisite)
ICS3UI	Introduction to Computer Studies (ICS2O and/or MPM2D highly recommended)	LWSCUI	Spanish, Level 2, University
SBI3UI	Biology (SNC2DI prerequisite)	SCH3UI	Chemistry (SNC2DI prerequisite)
SPH3UI	Physics (SNC2DI prerequisite)		

Do you have an IEP? If so, you are eligible to take GLE3OI (please circle to indicate).