



Credits can only be counted once; for example your base 2 credit Co-op course code cannot count as both your Co-op requirement and Major Credits



Major Credits			
ANY Combination of 4 Major Credits are required; up to 3 ADDITIONAL Co-op credits can count as Major Credits			
Major Credits in Grade 11		Major Credits in Grade 12	
Media Arts	ASM3O	Accounting	BAT4M
Accounting	BAF3M	International Business	BBB4M
Entrepreneurship	BDI3C	Social Media Marketing	BDV4C
Marketing - Sports and Entertainment	вмізс	Business Leadership	вон4М
Law	CLU3M	Canadian and World Issues: A Geographic Analysis	CGW4U
World Religions	HRF3O , HRT3M	Economics	CIA4U
		Canadian and International Law	CLN4U
Introduction to Anthropology, Psychology, and Sociology	HSP3C , HSP3U	Challenge and Change in Society	HSB4U
Computer Science	ICS3C , ICS3U	Computer Science	ICS4C, ICS4U
Design Technology	TDJ3M, TDJ3O	SAC Leadership	IDC4U
Design reciliology	TUJSWI, TUJSO	Indigenous Perspectives	NDW4M
Computer Engineering	TEJ3M	Construction Technology	TCJ4C
Communications Technology	тддзм , тдјзм	Computer Engineering	TEJ4M
		Communications Technology	TGG4M, TGJ4M, TGJ4O

Dual Credit Courses include: Audio Visual (TGM4T), Personal Finance (MBA4T), Graphic Design (TGB4T) and Psychology Today (HBF4T).

E-learning credits earned through PRISM may be eligible to fulfill major course requirements in your sector.

Please see your Guidance Counselor for more information.

Co-op Credits

2 Co-op credits are the basic SHSM requirement

Co-op Credits can be Regular Co-op, Summer Co-op, or UCEP, your Dual Credit program, or through Credits@Work at St. Louis. See Guidance for more information.

English

Choose 1 English Credit

ENG3C or ENG4C - English, College

ENG3E or ENG4E - English, Workplace/Apprenticeship

ENG3U or ENG4U - English, University

NBE3C or **NBE3U** - Understanding Contemporary First Nations, Métis, & Inuit Voices

OLC40 - Ontario Secondary School Literacy Course

Mathematics

Choose 2 Math Credits (one must be a grade 12 course)

MCV4U

Foundations for College MBF3C, MAP4C Mathematics

Functions MCF3M, MCR3U, MHF4U

Mathematics and Data MDM4U

Management

Mathematics for College MCT4C
Technology

Mathematics for Work and MEL3E, MEL4E

Everyday Life

Calculus and Vectors