# Construction SHSM - St. Mary's

Courses listed will count towards ANY pathway for SHSM (Apprenticeship, College, University, Workplace)

Credits can only be counted once; for example SPH4C cannot count as both a Major Credit AND an Other Credit



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				
Visual Arts	AVI3M	Visual Arts	AVI4M			
Applied Design	AWD3M	Applied Design	AWD4M			
Physics	SPH3U	World Issues	CGW4C, CGW4U			
Construction Technology	TCJ3E	Interdisciplinary Studies	IDC4U			
Technological Design	TDJ3M	Physics	SPH4C, SPH4U			
Computer Engineering	TEJ3M	Construction Technology	TCJ4E			
Green Industries	ТНЈЗЕ	Design Technology	TDJ4M			
Manufacturing	ТМЈЗС, ТМЈЗЕ	Computer Engineering	TEJ4M			
Transportation	ттлзс	Manufacturing Technology	TMJ4C, TMJ4E			
Woodworking	TWJ3E	Transportation Technology	TTJ4C			
		Woodworking Technology	TWJ4E			

Dual Credit Courses include: Electrical (TNC4T), HRAC (TCN4T), Plumbing (TSM4T), Welding (TLA4T), Carpentry Interior/Exterior (TCQ4T/TSE4T), Robotics (TIC4T), Mechatronics (TRS4T), CNC Machining (TMB4T), Basic Design A&B (AEL4T/AEF4T) and a variety of Level 1 OYAP programs.

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.

Choose 1 Other Credit from the list below (or an ADDITIONAL Major OR Co-op Credit)					
Accounting	BAF3M, BAT4M	Math - Workplace	MEL3E, MEL4E		
International Business	BBB4M	Contemporary Indigenous Issues and Perspectives in a Global	NDW4M		
Entrepreneurship	BDI3C	Ontario Literacy Course	OLC4O		
Marketing	вмізс	Biology	SBI3C, SBI3U, SBI4U		
Business Leadership	вон4м	Chemistry	SCH3U, SCH4C, SCH4U		
Information and Communication Technology: The Digital Environment	ВТА3О	Earth and Space Science	SES4U		
Learning Strategies	GLE4O, GLS4O	Workplace Science	SNC4E		
Computer Programming or Computer Science	ICS3C, ICS3U, ICS4C, ICS4U	Physics	SPH3U, SPH4C, SPH4U		
		Environmental Science	SVN3M		

## **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 if you are in Apprenticeship, College or University pathway

ripprenticesinp, conege or onit	cioity patimay	
Calculus and Vectors	MCV4U	
Foundations for College Mathematics	MBF3C, MAP4C	
Functions	MCF3M, MCR3U, MHF4U	
Mathematics and Data Management	MDM4U	
Mathematics for College Technology	MCT4C	
Mathematics for Work and Everyday Life	MEL3E, MEL4E	