



Environment SHSM St. Benedict C.S.S.



Courses listed below will count toward your SHSM designation in any Pathway
(APPRENTICESHIP, COLLEGE, UNIVERSITY, or WORKPLACE)

Choose 4 Major Credits related to Environment Sector

Minimum one Grade 11 & one Grade 12 credit AND two credits from Grade 11 or Grade 12 (one of which can be an additional Co-op Credit)

Major Credits in Grade 11		Major Credits in Grade 12	
Accounting	BAF3M	Accounting	BAT4M
Travel and Tourism	CGG3O	International Business	BBB4M
History	CHW3M	Business Leadership	BOG4E, BOH4M
Law	CLU3M	Canadian and International Law	CLN4U
World Religions	HRF3O, HRT3M	Challenge and Change in Society	HSB4U
Contemporary First Nations, Métis, and Inuit Issues and Perspectives	NDA3M	Interdisciplinary Studies	IDC4U
Physical Education	PAD3O, PAF3O, PPL3O	Contemporary Indigenous Issues and Perspectives in a Global Context	NDW4M
Biology	SBI3C, SBI3U	Physical Education	PAD4O, PAF4O, PLF4M, PPL4O
Chemistry	SCH3U	Kinesiology	PSK4U
Physics	SPH3U	Biology	SBI4U
Environmental Science	SVN3E	Chemistry	SCH4C, SCH4U
Construction Technology	TCJ3E	Physics	SPH4C, SPH4U
Architectural Design	TDA3M	Construction Technology	TCJ4C, TCJ4E
Communications Technology	TGJ3M	Architectural Design	TDA4M
Manufacturing Technology	TMJ3C, TMJ3M	Hospitality	TFJ4C
Transportation Technology	TTJ3C, TTJ3O	Communications Technology	TGJ4M
Woodworking Technology	TWJ3E	Manufacturing Technology	TMJ4M
		Transportation Technology	TTJ4C
		Woodworking Technology	TWJ4E

Choose 1 English Credit

ENG3C or **ENG4C** - English, College

ENG3U or **ENG4U** - English, University

ENG3E or **ENG4E** - English, Workplace/Apprenticeship

OLC4O - Ontario Secondary School Literacy Course

Choose 1 Math Credit

Foundations for College Mathematics

MAP4C

Calculus and Vectors

MCV4U

Foundations for College Mathematics

MBF3C

Mathematics and Data Management

MDM4U

Functions & Applications

MCF3M

Mathematics for Work and Everyday Life

MEL3E

Functions

MCR3U

Mathematics for Work and Everyday Life

MEL4E

Mathematics for College Technology

MCT4C

Advanced Functions

MHF4U

Choose an Environment-Focused Cooperative Education Experience (2 Credits)

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

Total number of Credits needed: 8