




















## Sample Bundles of Credits for the SHSM–Construction

- ♦ Shaded boxes – required credits in the bundle for the SHSM–Construction      ♦  – compulsory credits for the OSSD
- ♦ The letters C, E, M, O, and U at the end of course codes indicate the following types of courses: C – college preparation; E – workplace preparation; M – university/college preparation; O – open; U – university preparation

Apprenticeship Training Pathway		College Pathway		University Pathway		Workplace Pathway	
Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12	Grade 11	Grade 12
An optional or a compulsory credit	An optional or a compulsory credit	An optional or a compulsory credit	An optional or a compulsory credit	An optional or a compulsory credit	An optional or a compulsory credit	An optional or a compulsory credit	An optional or a compulsory credit
ENG3C  English	ENG4C  English	ENG3C  English	ENG4C  English	ENG3U  English	ENG4U  English	ENG3E  English	ENG4E  English
MBF3C  Foundations for College Mathematics	MAP4C Foundations for College Mathematics	MCF3M  Functions and Applications	MCT4C Mathematics for College Technology	MCR3U  Functions	MHF4U  Advanced Functions	MEL3E  Mathematics for Work and Everyday Life	MEL4E  Mathematics for Work and Everyday Life
BDI3C Entrepreneurship: The Venture	SPH4C Physics	BDI3C Entrepreneurship: The Venture	SPH4C Physics	SPH3U Physics	SCH4U Chemistry	SVN3E Environmental Science	BOG4E Business Leadership: Becoming a Manager
<b>Construction Major</b> TCC3C Construction Technology: Carpentry	<b>Construction Major</b> TCC4E Construction Technology: Carpentry	<b>Construction Major</b> TCJ3C Construction Engineering Technology	<b>Construction Major</b> TCJ4C Construction Engineering Technology	<b>Construction Major</b> TDJ3M Technological Design	<b>Construction Major</b> SPH4U Physics	<b>Construction Major</b> TCJ3E Construction Technology	<b>Construction Major</b> TCJ4E Construction Technology
<b>Construction Major</b> TDJ3O Technological Design	<b>Construction Major</b> TCC4E Construction Technology: Carpentry	<b>Construction Major</b> TCJ3C Construction Engineering Technology	<b>Construction Major</b> TCJ4C Construction Engineering Technology	<b>Construction Major</b> TDJ3M Technological Design	<b>Construction Major</b> TDJ4M Technological Design	<b>Construction Major</b> TCM3E Construction Technology: Masonry	<b>Construction Major</b> TCM4E Construction Technology: Masonry
May be used as a  Cooperative education (2 credits) related to the sector, in either Gr. 11 or Gr. 12		May be used as a  Cooperative education (2 credits) related to the sector, in either Gr. 11 or Gr. 12		May be used as a  Cooperative education (2 credits) related to the sector, in either Gr. 11 or Gr. 12		May be used as a  Cooperative education (2 credits) related to the sector, in either Gr. 11 or Gr. 12	
SVN3E Environmental Science	BDV4C Entrepreneurship: Venture Planning in an Electronic Age	SVN3M Environmental Science	BDV4C Entrepreneurship: Venture Planning in an Electronic Age or SCH3U Chemistry	SCH3U Chemistry	MCV4U Calculus and Vectors or BMX3E Marketing: Retail and Service	BMX3E Marketing: Retail and Service	GLN40 Navigating the Workplace