## Construction SHSM Monsignor Doyle 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 Construction 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 |  |
| :---: | :---: | :---: | :---: |
| Visual Arts | AVI3M | Visual Arts and Design | AVI4M, AWD4M |
| Applied Design | AWD3M | World Issues | CGW4U |
| Physics | SPH3U | Interdisciplinary Studies | IDC4U |
| Construction Technology | TCJ3E | Physics | SPH4C, SPH4U |
| Design Technology | TDJ3M | Construction Technology | TCJ4E |
| Computer Engineering | TEJ3M | Design Technology | TDJ4M |
| Transportation | TTJ3C | Computer Engineering | TEJ4M |
| Woodworking | TWJ3E | Transportation Technology | TTJ4C |
|  |  | Woodworking Technology | TWJ4E |
|  |  | Dual Credit Courses include: Basic Design A and B, HRAC, Welding, CNC Programming, Electrical Fundamentals, Intro to Mechatronics, Masonry, Plumbing Fundamentals, and a variety of Level 1 OYAP programs. See your Guidance Counselor for more information |  |
| Choose 1 English Credit if you are in the Apprenticeship, College or University Pathway OR |  |  |  |
| 2 English Credits if you are in the Workplace Pathway |  |  |  |
| ENG3C or ENG4C - English, CollegeENG3E or ENG4E - English, Workplace/Apprenticeship |  | ENG3U or ENG4U - English, University <br> OLC4O - Ontario Secondary School Literacy Course |  |
|  |  |  |  |  |
| Choose 2 Math Credits if you are in the Apprenticeship, College or University Pathway OR <br> 1 Math Credit if you are in the Workplace Pathway |  |  |  |
|  |  |  |  |  |  |  |
| 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 1 Other Credit from the list below (or an additional Co-op Credit) |  |  |  |
| Accounting | BAF3M, BAT4M | Workplace Math | MEL3E, MEL4E |
| Entrepreneurship | BDP30 | Ontario Literacy Course | OLC4O |
| Business Leadership | BOH4M | Biology | SBI3C, SBI3U, SBI4U |
| Learning Strategies | GLE4O, GLS4O | Chemistry | SCH3U, SCH4C, SCH4U |
| Computer Science | $\begin{aligned} & \text { ICS3C, ICS3U, ICS4C, } \\ & \text { ICS4U } \end{aligned}$ | Physics | SPH3U, SPH4C, SPH4U |
| Choose a Construction-Focused Cooperative Education Experience (2 Credits) |  |  |  |
| 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. |  |  |  |

Total number of Credits needed: 9

