$\qquad$
Gr. 12 Course Selection Form $\qquad$

| Credits | Type of Course | Requested Courses |
| :---: | :---: | :---: |
| 1 | Compulsory | $\square$ English (U) I have completed this requirement and therefore choose this elective: $\qquad$ |
| ELECTIVES: 30 credits are required to graduate. For university entrance, a minimum of 6 Grade 12 U or M courses are required. Check postsecondary programs to learn what grade 12 courses are required as prerequisites. Write down the courses you would like to take (one per box). If you have $\mathbf{2 4}$ credits, you may request up to 1 study period per semester. |  |  |
| 2 | Elective: |  |
| 3 | Elective: |  |
| 4 | Elective: |  |
| 5 | Elective: |  |
| 6 | Elective: |  |
| 7 | $\square$ Study Period/Elective: |  |
| 8 | $\square$ Study Period/Elective: |  |

## ELECTIVE CHOICES:

| ARTS | Drama (M), Instrumental Music (M), Visual Art (M), Vocal Music (M), Strings (M) |
| :---: | :---: |
| BUSINESS STUDIES | Business Leadership (M), International Business (M), Accounting (M) |
| CANADIAN \& WORLD STUDIES | Economics (U), Environment (M), World History (U), World Issues (U) |
| CAREER PLACEMENT | Co-op options: $\square 1$ Block $\quad \square 2$ Blocks (full morning/afternoon) |
| ENGLISH | Writer's Craft (U) |
| HUMANITIES | Families (U), Philosophy (U) |
| INTERDISCIPLINARY | Faith \& Culture* (U), Unity in Diversity* (U) (*can only choose one) |
| LANGUAGES | French (U) |
| MATHEMATICS | Advanced Functions (U), Calculus and Vectors (U), Data Management (U), College Math (C) |
| PHYSICALEDUCATION | Kinesiology (U) |
| SCIENCETECHNOLOGY | Biology (U), Chemistry (U), Physics (U), Computer Science (U), Earth and Space Science (U) |

## NOTES:

