

GRADE 11 & 12 - OPTION SELECTION INFORMATION

Requirements for an Ontario Secondary School Diploma

- **Credits** – 30 (18 compulsory & 12 elective)
- **Literacy Test** – All students are required to successfully complete the Grade 10 Literacy Test or take the Literacy Course.
- **Community Involvement Hours** – 40 hours of community involvement must be completed before a student earns a high school diploma.

Be sure to carefully check the **Graduation Indicator** in myBlueprint to see if you have all the **required compulsory courses**. The compulsory courses that you **have not achieved** should be circled **first** on your option sheet.

College / University Programs:

- It is the **student's responsibility** to know which high school courses must be completed to meet admission requirements at the college/university of their choice. Please check www.myBlueprint.ca , www.ontariocolleges.ca , <https://www.ontariouniversitiesinfo.ca/> for information regarding any particular program.

****Note: A minimum of 6 U (University) and/or M (University/College) must be completed for university entrance. It is the student's responsibility to know which U (University), or M (University/College) courses are needed for each program.**

SPECIFIC COURSE INFORMATION

English

You **MUST** choose either **ENG 4C** or **ENG 4U/ENG 4UA** to apply to college or university. The **OLC 4O** course meets the requirements for Grade 12 Workplace English.

Mathematics

The Grade 11 math course must be chosen carefully. Please ensure that you will meet the prerequisite requirements for the Grade 12 math course you need to get into college or university of your choice.

University Programs with math as an admission requirement will require students to take **one or more** of the following:

MHF 4U	- Advanced Functions
MCV 4U	- Calculus & Vectors
MDM 4U	- Math of Data Management

- You can take the MDM 4U course after completing either the Grade 11 Functions (MCR 3U) or the Grade 11 Functions & Applications (MCF 3M).
- Grade 11 Functions (MCR 3U) is a prerequisite for Grade 12 Advanced Functions (MHF 4U). The Advanced Functions must be taken before or concurrently with Calculus and Vectors MCV 4U.

Technology

If you are planning on taking a grade 11 Technology course, it is **highly recommended** that you take the grade 10 course first.

Arts

All Grade 11 Arts courses (ADA, AMG, AMK, AMR, ADC, AVI) are **prerequisites** for the Grade 12 Course. **For example: ADA 3M** (Dramatic Arts, Grade 11 University/College Preparation) is a **prerequisite** for **ADA 4M** (Dramatic Arts, Grade 11, University/College Preparation).

ADC 3M/4M- Drama in the Community, AMR/4M –Concert Band, AMS 3M/4M - Pine Tones

These courses run after school and at lunch time (a minimum of three times per week) throughout the entire school year (110 hours is needed to achieve the credit). These will be considered extra credits; therefore, you will choose **9 courses in total** on your option selection sheet.



E-LEARNING

To meet diploma requirements, the completion of **two** e-Learning courses is now necessary. While we value the opportunity that eLearning provides to our students, we recognize that this type of learning may not be suitable for all students. You will be given the opportunity to opt out of the eLearning program. ADSB e-Learning courses are listed on the course option worksheet. If students are interested in other courses not listed, Student Services can show other available options.

If choosing e-Learning, please select elearning and choose the course you would like to take.

SPECIALIZED PROGRAMS

Aviation & Aerospace, House Building, Outdoor Education

- Select specialized program and fill in the remaining courses needed to equal a total of 8 classes for the year



CO-OP EDUCATION

- Select CO-OP 4XC or DCO 30 (Environmental co-op)
- Select **6** other courses



OYAP FAST

OYAP-FAST (Focused Apprenticeship Skills Training) is a variation of the Ontario Youth Apprenticeship Program (OYAP) that allows students in Grades 11 and 12 to participate in more apprenticeship learning through addition Co-operative Education credits while completing secondary school. The Focused Apprenticeship Skills Training program allows students to take up to 80 per cent of their senior courses in Co-op Education.

- *Select OYAPF*
- *Select 4 other courses*

Other Information

- **SHSM requirements** – please choose your courses carefully and make sure you are meeting the SHSM requirements.
- **Full disclosure** - If students withdraw from senior level courses after a designated time, they will be recorded on their transcripts with the marks achieved at the time of withdraw.