

GRADE ELEVEN & TWELVE PROGRAM

Students, with the help of their parents and teachers, will choose courses from one or more of five types: *university*, *university/college*, *college*, *workplace* and *open*.

University preparation courses are designed to equip students with the knowledge and skills they need to meet the entrance requirements for university programs. The range of courses offered and the content of these courses will allow students to prepare for university programs and related careers. Teaching and learning will emphasize theoretical aspects of the course content but will also include concrete applications. All university preparation courses will be based on rigorous provincial curriculum expectations and will emphasize the development of both independent research skills and independent learning skills. Students will also be required to demonstrate that they have developed these skills.

University/college preparation courses include content that is relevant for both university and college programs. These courses are designed to equip students with the knowledge and skills they need to meet the entrance requirements for specific university and college programs. The range of courses offered and the content of these courses will allow students to prepare for college and university programs and related careers. Teaching and learning will emphasize both theoretical aspects and related concrete applications of the course content. All university/college preparation courses will be based on rigorous provincial curriculum expectations and will emphasize the development of both independent research skills and independent learning skills. Students will also be required to demonstrate that they have developed these skills.

College preparation courses are designed to equip students with the knowledge and skills they need to meet the entrance requirements for college programs. The range of courses offered and the content of these courses will allow students to prepare for most college programs and related careers. Teaching and learning will emphasize concrete applications of the theoretical material covered in the course, and will also emphasize the development of critical-thinking and problem-solving skills. All college preparation courses will be based on rigorous provincial curriculum expectations and will emphasize the development of both independent research skills and independent learning skills. Courses will also require students to demonstrate that they have developed these skills.

GRADE ELEVEN & TWELVE PROGRAM

Workplace preparation courses are designed to equip students with the knowledge and skills they need for direct entry into the workplace or for admission to apprenticeship programs and other training programs offered in the community. The range and content of the courses offered will allow students to prepare for a variety of jobs, training programs, and careers. Teaching and learning will emphasize workplace applications of the course content, but will also explore the theoretical material that underlies these practical applications.

Cooperative education and work experience placements within the community are important components of workplace preparation courses. Schools will involve employers and site supervisors in the planning of cooperative education and work experience placements, and will ensure that they have their cooperation and support in implementing these courses. Workplace preparation courses will be based on rigorous provincial curriculum expectations and will emphasize the development of generic employment skills, as well as independent research and learning skills. Students will be required to demonstrate that they have developed these skills. Workplace preparation courses in particular should also promote and stress the importance of lifelong learning.

Open courses in Grades 11 and 12 allow students to broaden their knowledge and skills in a particular subject that may or may not be directly related to their postsecondary goals, but that reflects their interests. These courses are appropriate for all students regardless of postsecondary destination. These courses are designed to provide students with a broad educational base and to equip them for active and rewarding participation in society. They are not designed with the specific requirements of university or college programs or the workplace in mind.

Grade 11 Program
Holy Trinity Catholic Secondary School

Compulsory – Students choose three (3) compulsory courses in Grade 11 from the following list:

<u>ENGLISH</u>	Students choose one (1) from:	English University English College English Workplace	ENG3U ENG3C ENG3E
<u>MATHEMATICS</u>	Students choose one (1) from:	Functions & Relations University Functions University / College Math of Personal Finance College Math for Everyday Life Workplace	MCR3U MCF3M MBF3C MEL3E
<u>RELIGIOUS EDUCATION</u>	Students choose one (1) from:	World Religions University / College World Religions Open	HRT3M HRF3O

Elective Courses – Students choose any five (5) courses from the following list or from the grade 10, 11 or 12 list of courses if prerequisites have been met. Courses will be offered if there is sufficient enrollment.

ADA3M Dramatic Arts ADA3MF Dramatic Arts, French Imm. AMI3M Music, Instrumental AMK3O Music, Keyboarding AMT3M Musical Theatre AMV3M Music, Vocal ATC3M Dance AVI3M Visual Arts AWQ3O Visual Arts, Photography BAF3M / BAI3E Accounting BDI3C Entrepreneurial Studies BTA3O Information Technology BMI3C Marketing CGC3O Geography: Travel & Tourism CHW3M World History to 16 th Century CHA3U American History CLU3M / CLU3E Law COOPO Cooperative Education ELS3O English, Literacy Skills FIF3UF French Immersion FSF3U French Core GPP3O Leadership & Peer Support HIP3E Managing Personal Resources	HPC3O Parenting HPW3C Living & Working with Children HSP3M Intro. to Anthropology, Psychology, Sociology HSP3MF Intro. to Anthropology, Psychology, Sociology, French Immersion ICE3M Computer Engineering ICS3M Computer Science IDC3O Applied Journalism PPF3O Physical Education (female) PPM3O Physical Education (male) PPZ3O Personal Fitness (female) SBI3U / SBI3C Biology SCH3U Chemistry SPH3U Physics SNC3E Science TCJ3C / TCJ3E Construction Technology TFT3C Hospitality TFT3CF Hospitality, French Immersion TGJ3M / TGJ3E Communication Technology TTJ3C / TTJ3E Transportation Tech (Open to senior students: shuttled to SJSS)
---	--

Grade 12 Program
Holy Trinity Catholic Secondary School

Compulsory – Students choose two (2) compulsory courses in Grade 12 from the following list:

<u>ENGLISH</u>	Students choose one (1) from:	English University English College English Workplace	ENG4U ENG4C ENG4E
<u>RELIGIOUS EDUCATION</u>	Students choose one (1) from:	In Search of the Good Uni. / Col. Church & Culture Open	HRE4M HRE4O

Elective Courses – Students choose any six (6) courses from the following list or from the grade 10, 11 or 12 list of courses if prerequisites have been met. Courses will be offered if there is sufficient enrollment.

One Study Hall is permitted each semester if the student has already obtained 24 credits.

ADA4M Dramatic Arts AMI4M Music, Instrumental AMV4M Music, Vocal ATC4M Dance AVI4M Visual Arts AWQ4M Visual Arts, Photography AWT4M Visual Arts, Building a Portfolio BAT4M Accounting BBB4M International Business BOG4E Managing a Small Business BOH4M Organizational Studies BTX4C Information Technology CGW4U Canadian & World Issues: A Geographic Analysis CHI4U Canada: History, Identity, & Culture CHY4U / CHY4C World History: The West and the World CIA4U Analysing Current Economic Issues CLN4U Understanding Canadian Law COOPO Cooperative Education CPW4U Canadian & World Politics ETS4U Studies in Literature EWC4U The Writer's Craft OLC4O Literacy Course (under direction of Principal) FIF4UF French Immersion FSF4U French Core GLN4O Navigating the Workplace	HFA4M Food & Nutrition Sciences HHS4M Individuals & Families in a Diverse Society HPD4E Parenting & Human Development HSB4M Challenge & Change in Society HSB4MF Challenge & Change in Society, French Immersion HZT4U Philosophy: Questions & Theories ICE4M Computer Engineering ICS4M Computer Science IDC4U Journalism MAP4C College & Apprenticeship Math MCB4U Advanced Functions & Introductory Calculus MCT4C Math for College Technology MDM4U Mathematics of Data Management MGA4U Geometry & Discreet Mathematics MEL4E Mathematics for Everyday Life PAD4O Outdoor Activities PPL4O Physical Education (Co-ed) PSE4U Exercise Science SBI4U Biology SCH4U / SCH4C Chemistry SPH4U / SPH4C Physics SES4U Earth & Space Science TCJ4C / TCJ4E Construction Technology TGJ4M Communication Technology TTJ4C / TTJ4E Transportation Tech (Open to senior students: shuttled to SJSS)
--	---