

INFORMATION & COMM TECH @ Holy Cross

Student Planner

Required Components			
1. A bundle of Grade 11 and Grade 12 credits			
	Plan at least four credits (check 🗹 four) (at least one must be from the Grade 12 column)		
	GRADE 11	GRADE 12	
Major Credits Four Grade 11 and 12 credits that build a foundation of sector-focused knowledge and skills before entering a postsecondary destination; at least one of the credits must be Grade 12. An extra Co-op credit (beyond the two credits required below) may count for one of these major credits. If necessary, see your guidance counsellor for more courses that will satisfy this requirement.	 Communications Technology TGJ 3M Broadcast & Print Production TGJ 3O Commercial Photography & Yearbook IDC 3OY Computer Programming/ Science ICS 3C/3U Computer Engineering TEJ 3E/3M Tech Design TDJ 3M Physics SPH 3U Construction TCJ 3C/3E Manufacturing TMJ 3M 	 Communications Technology TGJ 4M Commercial Photography & Yearbook IDC 4OY/4UY Computer Programming/ Science ICS 4C/4U Computer Engineering TEJ 4E/4M Tech Design TDJ 4M Physics SPH 4C/4U Construction TCJ 4C/4E Manufacturing TMJ 4M An eligible Dual Credit (see your counsellor) 	
Co-operative Education Credits	Plan at least two credits (check 🗹 one)		
Two credits that provide authentic learning experiences in	GRADE 11	GRADE 12	
a workplace setting, enabling students to refine, extend, apply and practice the sector-specific knowledge and skills acquired in the major credits. A third and/or fourth Co-op	One 2-credit Co-op placement (a.m. or p.m.)	One 2-credit Co-op placement (a.m. or p.m.)	
credit may be substituted for one of the major credits above and/or the related other required credit below.	□ Summer Co-op, starting aft	or er Grade 10, total of 2 credits	
Other Required Credits	Plan at least one mo	re credit (check 🗹 one)	
One Grade 11 or 12 credit in a related subject area. An extra Co-op credit (beyond the two credits required above) may count for this related credit. If necessary, see your guidance counsellor for more courses that will satisfy this requirement. One Grade 11 math credit and one Grade 12 English	 Drama ADA 3M Music AMU 3M Visual Art AVI 3O/3M Accounting BAF 3M 	 Biology SBI 3C/3U Chemistry SCH 3U/4C Physics SPH 3U/4C* Science SNC 4M 	
guidance counsellor for more courses that will satisfy this requirement. One Grade 11 math credit and one Grade 12 English	 Marketing BMI/X 3C/3E Business Leadership BOH 4M 	 Learning Strat. GLE/GLS 40 Literacy OLC 40 Mathematics MEL 4E 	
guidance counsellor for more courses that will satisfy this requirement.	Business Leadership BOH 4M	Literacy OLC 40	

Apprenticeship/Workplace/College (with 4 Co-op credits)	
GRADE 11	GRADE 12
Religion	Religion
English	English
Math	Major Credit
Major Credit	Со-ор
Major Credit	Со-ор
Со-ор	Elective
Со-ор	
Elective	
The third and fourth Co-op credits count as a major credit and other required credit.	

Sample Timetable Plans by Destination

Apprenticeship/Workplace/College (with 2 Co-op credits)		
GRADE 11	GRADE 12	
Religion	Religion	
English	English	
Math	Major Credit	
Major Credit	Major Credit	
Major Credit	Со-ор	
Other Required Credit	Со-ор	
Elective		
Elective		
Co-op may be taken in Grade 11 instead, with electives taken in Grade 12.		

University (with one 2-credit Co-op)	
GRADE 11	GRADE 12
Religion	Religion
English	English
Math	Major Credit
Major Credit	Major Credit
Major Credit	Elective
Other Required Subject	Elective
Со-ор	
Со-ор	
Co-op should be taken in Grade 11 to allow for the Grade 12 courses needed for university admission.	

University (with two 1-credit Co-op)		
GRADE 11	GRADE 12	
Religion	Religion	
English	English	
Math	Major Credit	
Major Credit	Major Credit	
Major Credit	Elective	
Other Required Subject	Elective	
Со-ор	Со-ор	
Elective		
Summer Co-op is also an option to replace one of the Co-op credits shown.		

One four-credit Co-op is also an option.

2. Certifications and/or training courses/programs

Six industry-recognized certifications that provide knowledge and skills related to safe work habits and sector-specific training and give students an advantage when entering the workforce. For instance, Standard First Aid, CPR Level C (including AED), and WHMIS generic instruction are compulsory certifications for Information & Communications Technology.

3. Experiential learning and career exploration

Activities that take place outside the traditional classroom setting and allow students to observe, participate in, and reflect on a variety of sectorspecific experiences and careers. Examples include job shadowing, job twinning, worksite tours, and attendance at career fairs, conferences or competitions hosted by the sector.

4. Reach ahead experiences

Experiences connected with students' postsecondary plans that provide them with an opportunity to experience the next step in their chosen pathway. Examples include tours of colleges, universities, training facilities and workplaces, interviews of employees in the sector or students studying in the field, and dual credit courses.

5. Sector-partnered experiences

Activities that take a process-based approach to innovation, creativity and entrepreneurship by encouraging the application of key skills to a unique experience solving real-world, sector-relevant challenges, developed and delivered in collaboration with employers and community partners.

The future is yours

My Course Plan		
GRADE 11	GRADE 12	
Religion	Religion	
English	English	
Math		

Also plan for your courses and other learning opportunities in your Individual Pathways Plan (IPP).

myBlueprint £