




St. Robert C.H.S.

Online Course Selection Instructions Booklet

St. Robert C.H.S. Online Course Selection Instructions

Part 1: Accessing the Course Planner

Step 1


- Go to school website: www.strobertchs.com
- Click on the Career Cruising logo 
- Log in with your username + password
 - Username is: **YC + Maplewood student ID (e.g. YC-1070123) If your ID is 6 digits, enter a '0' at the beginning (e.g. If your ID is 460987, then enter YC-0460987)**
 - Password (gr.9) is: **your birthday** (month, date, year, e.g. August 25th, 1990 - **08251990**)
 - You must change your password once you have logged in.
 - Password (gr.10 & 11) is: the same as the one used last year.
 - Use the **Forgot my username and/or password** option if needed.
 - Put in your current e-mail.

Step 2. Once logged in, click on the blue **COURSE PLANNER** button on the left menu bar.

You will now see your Course Planner. This represents a chart of all available years at your school. Past courses and marks will be seen under the years you have already completed. Use your mouse to hover or click on a course code to see the full course descriptions.

The years with empty slots are areas that you can add courses to your planner. You can add a course by clicking on the plus (+) icon in an empty slot. See Part 2 below for more on adding courses.

The yellow slots represent a collection of required/compulsory courses that you **must** choose from. This is set up by your guidance department

The year that has a **dashed box** around it represents next years' courses. Once you have finalized your selections, you will be required to **"submit"** these course selections. When you submit your courses, your selections get locked and your parent or guardian will sign the printed authorization sheet to be submitted with your payment. You can view your authorization sheet at any time by clicking on the printer icon at the top right of your Planner. Please note that the "submit" function will be locked until the week of February 23rd, 2012 to avoid inadvertent submissions. 

Part 2: Adding a Course

Required/Compulsory Courses (yellow slots)

Step 1. Click on the plus (+) icon of an empty yellow slot.

Step 2. You will see all the related courses that are offered under that discipline. You can hover or click on the course codes for more information on other courses. You will only be able to select from the courses that are required.

Step 3. When you hover or click on a course code you will also see the pre-requisite requirements for the course.

Step 4. Select a course by clicking on the plus (+) icon.

Elective Courses (white slots)

Step 1. Click on the plus (+) icon of an empty white slot.

Step 2. Select a **School Discipline** from the drop menu.

Step 3. You will see all the related courses that are offered under that discipline. You can hover or click on the course codes for more information on other courses.

Step 4. When you hover or click on a course code you will also see the pre-requisite requirements for the course.

Step 5. Select a course by clicking on the plus (+) icon.

Part 3: Checklist for Course Planner

- Complete course selections for your upcoming year.
- Press **SUBMIT** button
- Print and sign your **COURSE REQUEST SIGN OFF SHEET**
- Return **COURSE REQUEST SIGN OFF SHEET** and activity fee to your homeroom teacher by **Monday, February 27, 2012**. Late submissions could jeopardize enrolment in requested courses.

Timeline

February	Course Planner with updated 2012-2013 course offerings is available
February 13 and 14	Course Selection Assemblies by grade
February 16 – 23	Course Planner Labs for gr.9 and new students to St. Robert CHS
February 16	Course Selection Information Night – 7 p.m. in the school cafeteria
February 23	Course Planner "Submit" function will be unlocked
February 27	Course Request Sign Off Sheets and Activity Fee cheques due to Homeroom teachers
April	Course Request Verification sheets distributed with semester 2 mid-term report cards. This is the last opportunity to request a course or level change for 2012-2013.
July	Draft 2012-2013 timetables distributed with semester 2 final report cards.
Late August	Timetable Balancing Requests completed by grade in Guidance office

ST.ROBERT CHS - COURSE CODES & PREREQUISITES- 2012/2013

	Grade 9	Grade 10	Grade 11	Grade 12
	Courses	Courses	Courses	Courses
English ENG 1D1 (Academic) ENG 1D7 (SRH Pre-IB) ENG 1P1 (Applied) ENG 1L1 (Locally Developed) ESL A01, ESL B01, ESL C01, ESL D01 (ESL)	English ENG 2D1 (Academic) Prerequisite: ENG 1D1, ENG 1P1 ENG 2D7 (SRH Pre-IB) Prerequisite: ENG 1D7 ENG 2P1 (Applied) Prerequisite: ENG 1D1, ENG 1P1 ENG 2L1 (Locally Developed) Prerequisite: ENG 1L1, ENG 1P1, ENG 1D1 ESL A01, ESL B01, ESL C01, ESL D01, ESL E01 (ESL)	English ENG 3U1 (University) Prerequisite: ENG 2D1 ENG 3U7 (IB) ENG 3C1 (College) Prerequisite: ENG2P1, ENG2D1 ENG 3E1 (Workplace) Prerequisite: ENG2L1, ENG2P1 ESL C01, ESL D01, ESL E01 (ESL) Cannot skip levels	English ENG 4U1 (University) Prerequisite: ENG 3U1 ENG 4U7 (Workplace) Prerequisite: ENG 3U7 ENG 4C1 (College) Prerequisite: ENG 3C1, ENG 3U1 ENG 4E1 (Workplace) Prerequisite: ENG 3E1, ENG 3C1 ESL D01, ESL E01 (ESL) Cannot skip levels	English ENG 4U1 (University) Prerequisite: ENG 3U1 ENG 4U7 (Workplace) Prerequisite: ENG 3U7 ENG 4C1 (College) Prerequisite: ENG 3C1, ENG 3U1 ENG 4E1 (Workplace) Prerequisite: ENG 3E1, ENG 3C1 ESL D01, ESL E01 (ESL) Cannot skip levels
Math MPM 1D1 (Academic) MPM 1D5 (Academic/ESL) MPM 1D7 (SRH Pre-IB) MPM 1P1 (Applied) MAT 1L1 (Locally Developed)	Math MPM 2D1 (Academic) Prerequisite: MPM1D1 or (MFM1P1 if a transfer course is taken) MPM 2D5 (Academic/ESL) Prerequisite: MPM1D5 MPM 2D7 + MCR 3U7 (SRH Pre-IB) Prerequisite: MPM1D7 MPM 2P1 (Applied) Prerequisite: MPM 1D1, MFM 1P1 MEL 3E1 – Math For Everyday Life (Workplace) Prerequisite: MAT 1L1, MFM 1P1, MPM 1D1	Math MCR 3U1 – Functions (University) Prerequisite: MPM 2D1 MCF 3M1 – Functions and Applications (University/College) Prerequisite: MPM 2D1, MFM 2P1 MBF 3C1 – Foundation for College Math (College) Prerequisite: MPM 2D1, MFM 2P1 MEL 4E1 – Math For Everyday Life (Workplace) Prerequisite: MEL 3E1 MHF 4U7 + MCV 4U7 (IB) Prerequisite: MCR 3U7	Math MCV 4U1 – Calculus & Vectors (University) Prerequisite: MCR 3U1 and MHF 4U1 MHF 4U1 Advanced Functions (University) Prerequisite: MCR 3U1 or MCT 4C1 MDM 4U1 – Data Management (University) Prerequisite: MCR 3U1, MCF 3M1 MCT 4C1 – Math For College Technology (College) Prerequisite: MCR 3U1, MCF 3M1 MAP 4C1 – Foundations for College Math (College) Prerequisite: MBF 3C1, MCR 3U1, MCF 3M1	Math MCV 4U1 – Calculus & Vectors (University) Prerequisite: MCR 3U1 and MHF 4U1 MHF 4U1 Advanced Functions (University) Prerequisite: MCR 3U1 or MCT 4C1 MDM 4U1 – Data Management (University) Prerequisite: MCR 3U1, MCF 3M1 MCT 4C1 – Math For College Technology (College) Prerequisite: MCR 3U1, MCF 3M1 MAP 4C1 – Foundations for College Math (College) Prerequisite: MBF 3C1, MCR 3U1, MCF 3M1
Science SNC 1D1 (Academic) SNC 1D5 (Academic/ESL) SNC 1D7 (SRH Pre-IB) SNC 1P1 (Applied) SNC 1L1 (Locally Developed)	Science SNC 2D1 (Academic) Prerequisite: SNC1D1, SNC 1P1 SNC 2D5 (Academic/ESL) Prerequisite: SNC1D5 SNC 2D7 (SRH Pre-IB) Prerequisite: SNC1D7 SNC 2P1 (Applied) Prerequisite: SNC1D1, SNC1P1	Science SBI 3U1 – Biology (University) Prerequisite: SNC2D1 SCH 3U1 – Chemistry (IB) Prerequisite: SNC2D1 SPH 3U1 – Physics (IB) Prerequisite: SNC2D1 SBI 3C1 – Biology (College) Prerequisite: SNC2D1, SNC2P1 SVN 3M1 – Environmental Science (University/College) Prerequisite: SNC 2D1, SNC 2P1 SVN 3E1 – Environmental Science (University/College) Prerequisite: SNC 1L1, SNC 1P1, SNC 1D1 SNC 3E1 Science (Workplace) Prerequisite: SNC 1L1, SNC 1P1, SNC 1D1	Science SBI 4U1 – Biology (University) Prerequisite: SBI 3U1, SBI 3U7 SPH 4U1 – Physics (IB) Prerequisite: SPH 3U1, SPH 3U7 SCH 4U1 – Chemistry (University) Prerequisite: SCH 3U1, SCH 3U7 SCH 4U7 + SNC 4M7 – Chemistry (IB) Prerequisite: SCH 3U7 SCH 4C1 – Chemistry (College) Prerequisite: SNC 2P1, SNC 2D1 SPH 4C1 – Physics (College) Prerequisite: SNC 2L1, SNC 2P1 SNC 4E1 – Science (University/College) Prerequisite: SNC 2D1, SNC 4M1 SES 4U1 – Earth & Space Science (University) Prerequisite: SNC 2D1	Science SBI 4U1 – Biology (University) Prerequisite: SBI 3U1, SBI 3U7 SPH 4U1 – Physics (IB) Prerequisite: SPH 3U1, SPH 3U7 SCH 4U1 – Chemistry (University) Prerequisite: SCH 3U1, SCH 3U7 SCH 4U7 + SNC 4M7 – Chemistry (IB) Prerequisite: SCH 3U7 SCH 4C1 – Chemistry (College) Prerequisite: SNC 2P1, SNC 2D1 SPH 4C1 – Physics (College) Prerequisite: SNC 2L1, SNC 2P1 SNC 4E1 – Science (University/College) Prerequisite: SNC 2D1, SNC 4M1 SES 4U1 – Earth & Space Science (University) Prerequisite: SNC 2D1
Canadian and World Studies CGC 1D1 – Geography (Academic) CGC 1D5 – Geography (Academic/ESL) CGC 1D7 – Geography (SRH Pre-IB) CGC 1P1 – Geography (Applied)	Canadian and World Studies CHC 2D1 – History (Academic) CHC 2D5 – History (Academic/ESL) CHC 2D7 – History (SRH Pre-IB) CHC 2P1 – History (Applied) CHV 2D1 – Civics (Open) CHV 2D5 – Civics (ESL) NAAC 2D1 – Aboriginal Peoples in Canada (Open) Prerequisite: None	Canadian and World Studies CGF 3M1 – Physical Geography (University/College) Prerequisite: CGC 1D1, CGC 1P1 CGG 3D1 – Travel & Tourism (Open) Prerequisite: CGC 1P1 CHA 3U1 – Ancient History (University) Prerequisite: CHC 2D1, CHC 2P1 CHW 3M1 – World History (College/University) Prerequisite: CHC 2D1, CHC 2P1 CLU 3M1 – Canadian Law (College/University) Prerequisite: CHC 2D1, CHC 2P1 CLU 3E1 – Canadian Law (Workplace) Prerequisite: CHC 2D1, CHC 2P1 CIE 3M1 – Economics (University/College) Prerequisite: CHC 2D1, CHC 2P1 HPC 3D1 – Parenting (Open) Prerequisite: none	Canadian and World Studies CGW 4U7 – World Issues (University) Prerequisite: UIC course in social sciences & humanities, or English, or CWS CPW 4U1 – Canadian World Politics (University) Prerequisite: UIC course in social sciences & humanities, or English, or CWS CHI 4U1 – Canadian History (University) Prerequisite: UIC course in social sciences & humanities, or English, or CWS CHY 4U1 – World History (University) Prerequisite: UIC course in social sciences & humanities, or English, or CWS CIA4U1 – Analyzing Current Economic Issues (University) Prerequisite: UIC course in social sciences & humanities, or English, or CWS CLN 4U1 – Canadian & Intl Law (University) Prerequisite: UIC course in social sciences & humanities, or English, or CWS HHS 4M1 – Individuals & Families (University/College) Prerequisite: UIC course in social sciences & humanities, or English, or CWS LUV 4U1 – Classical Civilization Prerequisite: ENG 2D1, ENG 2P1 GHY 4U7 + CPW 4U7 (IB) or GE3M7 + CIA 4U7 (IB)	

Compulsory Courses

	Grade 9	Grade 10	Grade 11	Grade 12
	Courses	Courses	Courses	Courses
Moderns FSF 1D1 French (Academic) FSF 1D7 French (SRH Pre-IB) FSF 1P1 French (Applied)	Moderns FSF 2D1 French (Academic) Prerequisite: FSF 1D1, FSF 1P1 FSF 2D7 French (SRH Pre-IB) Prerequisite: FSF 1D7, FSF 1P1 FSF 2P1 French (Applied)	Moderns FSF 3U1 French (University) Prerequisite: FSF 2D1 FSF 3U7 + FSF 4U7 (IB) Prerequisite: FSF 2D1, FSF 2P1 FSF 3D1 French (Open) Prerequisite: FSF 2D1, FSF 2P1	Moderns FSF 4U1 French (University) Prerequisite: FSF 3U1 FSF 4D1 French (Open) Prerequisite: FSF 3U1, FSF 3D1	
Business Studies BTT 101 – Information and Communication Technology in Business (Open)	Business Studies BBT 201 – Introduction to Business (Open) Prerequisite: none	Business Studies BAF 3M1 – Financial Accounting Fundamentals (University/College) Prerequisite: none BDI 3C1 – Entrepreneurship: The Venture (College) Prerequisite: none BMI 3C1 – Marketing: Goods, Services, Events (College) Prerequisite: none BTA 3D1 – Info and Communication Technology (Open) Prerequisite: none CIE 3M1 + CLU 3M1 + CLU 3E1 – see Canadian & World Studies	Business Studies BAT 4M1 – Principles of Financial Accounting (University/College) Prerequisite: BAF 3M1 BBB 4M1 – International Business Fundamentals (College/Univ) Prerequisite: U, UIC, C course in social sciences & humanities, or English, or CWS BOH 4M1 – Business Leadership: Management Fundamentals (College/Univ) Prerequisite: U, UIC, C course in social sciences & humanities, or English, or CWS CIA 4J1 + CLN 4U1 – see Canadian & World Studies	
The Arts AMU 102 – Instrumental Music (Open) AMU 107 – Instrumental Music (SRH Pre-IB) AMW 101 – Vocal Music (Open) AVI 101 Visual Arts (Open) ADA 101 Dramatic Arts (Open) ADA 10S Dramatic Arts (ESL)	The Arts AMU 202 – Instrumental Music (Open) Recommended Prerequisite: AMU 102 AMU 207 – Instrumental Music (Open) Recommended Prerequisite: AMU 107 AMW 201 – Vocal Music (Open) Prerequisite: none AVI 201 Visual Arts (Open) Prerequisite: none ADA 201 Dramatic Arts (Open) Prerequisite: none ADA 20S Dramatic Arts (ESL) Prerequisite: none	The Arts AMU 3M2 – Instrument Music (University/College) Prerequisite: AMU 202, AMU 207 AMU 3M7 + AMU 4M7 – Instrumental Music (IB) Prerequisite: AMU 207 AVI 3M1 – Visual Arts (University/College) Prerequisite: AV101, AV201 AVI 3M7 + AVI 4M7 – Visual Arts (IB) Prerequisite: none AWQ 3M1 – Photography (University/College) Prerequisite: AVI 101, AVI 201 ADA 3M1 – Dramatic Arts (University/College) Prerequisite: ADA 101, ADA 201 ADC 3D1 – Drama in the Community. Prerequisite: none	The Arts AMU 4M2 – Modern Music (University/College) Prerequisite: AMU 3M2 AVI 4M1 – Visual Arts (University/College) Prerequisite: AVI 3M1 AWQ 4M1 – Photography (University/College) Prerequisite: AWQ3M1 ADA 4M1 – Dramatic Arts (University/College) Prerequisite: ADA3M1 ADA 4E1 – Dramatic Arts (Workplace) Prerequisite: ADC 3D1	
Physical & Health Education PPL 10M (Male) Healthy Active Living Ed. (Open) PPL 10F (Female) Healthy Active Living Ed. (Open)	Physical & Health Education PPL 20M (Male) Healthy Active Living Ed. (Open) Prerequisite: none PPL 20F (Female) Healthy Active Living Ed. (Open) Prerequisite: none	Physical & Health Education PPL 3U1 Healthy Active Living – Co-Ed (Open) Prerequisite: none PAF 30M (Male) Fitness (Open) Prerequisite: none PAF 30F (Female) Fitness (Open) Prerequisite: none PPL 3D2 – Field Sports – Co-Ed (Open) Prerequisite: Gr.9 or 10 Phys.Ed. & Dept. Head approval	Physical & Health Education PSE 4U1 – Exercise Science (University) Prerequisite: any grade 11 U or UIC course in science or Gr 11-12 Phys Ed PPL 4D1 – Healthy Active Living – Co-Ed (Open) Prerequisite: none PLF 4C1 – Rec/Fitness Leadership – Co-Ed (College) Prerequisite: any Gr.11 or 12 Phys Ed. PAF 4OMF – Fitness (Open) Prerequisite: none	
Technology TUJ 101 Exploring Technologies (Open)	Technology ICS 2D1 – Introduction to Computer Studies (Open) Prerequisite: none TDJ 2D1 – Technological Design (Open) Prerequisite: none TGU 2D1 – Communications Technology (Open) Prerequisite: none TTJ 2D1 – Transportation Technology (Open) Prerequisite: none	Technology TGU 3M1 – Communications Technology (University/College) Prerequisite: none TDJ 3M1 – Technological Design (University/College) Prerequisite: none TTJ3CA – Aviation Technology (College) Prerequisite: none TTJ3E1 – Transportation Technology: Vehicle Maintenance (Workplace) Prerequisite: none TMR3M1 – Robotics and Control Systems (University/College) Prerequisite: none ICS 3U1 – Introduction To Computer Science (University) Prerequisite: none	Technology TGJ 4M1 – Communications Technology (University/College) Prerequisite: TGJ3M1 TDJ 4M1 – Technological Design (University/College) Prerequisite: TDJ3M1 TTJ4CA – Aviation Technology (College) Prerequisite: TTJ 3CA TTJ 4E1 – Transportation Technology: Vehicle Maintenance (Workplace) Prerequisite: TTJ 3E1 TMR4M1 – Robotics and Control Systems (University/College) Prerequisite: TMR 3M1 ICS4U1 – Computer Science (University) Prerequisite: ICS3U1	
Special Education GLE 102 /BIT 102 – Programme Prerequisite: Dept. Head approval	Special Education GLE 201 – Learning Strategies Prerequisite: Dept. Head approval	Special Education GLE 301 – Learning Strategies Prerequisite: Dept. Head approval ELS 3D1 – Literacy Skills Prerequisite: Dept. Head approval GPP 3D1 – Leadership & Peer Support Prerequisite: Dept. Head approval	Cooperative Education COOP 12 / COOP 22 – Coop – 2 credits (Open) Prerequisite: approval & interview (minimum 16 credits necessary) COOP 14 / COOP 24 – Coop – 4 credits (Open) Prerequisite: approval & interview (minimum 16 credits necessary)	

Elective Courses

2012 / 2013 Course Selection Planning Guide

Grade 9		Grade 10		Grade 11		Grade 12	
COMPULSORY COURSES	ENGLISH* Subject Code →	ENGLISH* Subject Code →	ENGLISH* Subject Code →	ENGLISH* Subject Code →	ENGLISH Subject Code →	COMPULSORY COURSES	ENGLISH Subject Code →
	RELIGION* Subject Code →	RELIGION* Subject Code →	RELIGION* Subject Code →	RELIGION* Subject Code →	RELIGION* Subject Code →		RELIGION* Subject Code →
COMPULSORY COURSES	MATH* Subject Code →	MATH* Subject Code →	MATH* Subject Code →	MATH* Subject Code →	MATH* Subject Code →	COMPULSORY COURSES	MATH* Subject Code →
	SCIENCE* Subject Code →	SCIENCE* Subject Code →	SCIENCE* Subject Code →	SCIENCE* Subject Code →	SCIENCE* Subject Code →		SCIENCE* Subject Code →
COMPULSORY COURSES	GEOGRAPHY* Subject Code →	HISTORY* Subject Code →	HISTORY* Subject Code →	HISTORY* Subject Code →	HISTORY* Subject Code →	COMPULSORY COURSES	HISTORY* Subject Code →
	FRENCH* Subject Code →	CIVICS / CAREERS Subject Code →	CIVICS / CAREERS Subject Code →	CIVICS / CAREERS Subject Code →	CIVICS / CAREERS Subject Code →		CIVICS / CAREERS Subject Code →
ELECTIVES	Subject Code →	Subject Code →	Subject Code →	Subject Code →	Subject Code →	ELECTIVES	Subject Code →
	Subject Code →	Subject Code →	Subject Code →	Subject Code →	Subject Code →		Subject Code →
ELECTIVES	ALTERNATE COURSE #1 Subject Code →	ALTERNATE COURSE #1 Subject Code →	ALTERNATE COURSE #1 Subject Code →	ALTERNATE COURSE #1 Subject Code →	ALTERNATE COURSE #1 Subject Code →	ELECTIVES	ALTERNATE COURSE #1 Subject Code →
	ALTERNATE COURSE #2 Subject Code →	ALTERNATE COURSE #2 Subject Code →	ALTERNATE COURSE #2 Subject Code →	ALTERNATE COURSE #2 Subject Code →	ALTERNATE COURSE #2 Subject Code →		ALTERNATE COURSE #2 Subject Code →

* NOTE: SRH Pre-I.B. and I.B. COURSE CODES END WITH A "7" & ESL COURSES END WITH AN "S"

OSSD Graduation Requirements

Students must earn 30 credits to obtain the Ontario Secondary School Diploma

18 Compulsory Credits:

- 4 credits in English
- 3 credits in Mathematics
- 2 credits in Science
- 1 credit in Canadian Geography
- 1 credit in Canadian History
- 1 credit in the Arts
- 1 credit in Physical & Health Education
- 1 credit in French
- 0.5 credit in Career Studies
- 0.5 credit in Civics

Plus one credit from each of the following groups:

Group 1

1 additional credit in any of the following:

- English
- French
- Native Language
- Classical Language
- International Language
- Social Sciences and the Humanities
- Canadian or World Studies
- Guidance and Career Education
- Cooperative Education

Group 2

1 additional credit in any of the following:

- French
- Physical & Health Education
- The Arts
- Business Studies
- Cooperative Education

Group 3

1 additional credit in any of the following:

- French
- Science (gr. 11 or 12)
- Technological Education
- Cooperative Education

In addition to compulsory credits, students must complete:

- 12 elective credits
- 40 hours of Christian Community Service
- EQAO Literacy Test (Grade 10) or EQAO Literacy Course (grade 12)

Course Selection

Frequently Asked Questions

What are prerequisites?

Prerequisites are courses that must be taken BEFORE another course is taken. For example, you cannot take ENG4U1 (English – Grade 12 – University) before you have taken ENG3U1. In choosing courses, it is extremely important that you check the prerequisites listed in the course descriptions part of the Course Calendar.

What high school courses do I need to apply to university?

The answer to this question will differ depending on which program you are interested in applying to. www.electronicinfo.ca explains the educational and general requirements that must be satisfied for admission to each university program in Ontario. Programs that are science and technology based require very specific high school courses and grade requirements.

What happens if I failed a course?

Failed compulsory courses need to be included on your course selection even though you are planning to repeat them in summer school. Once completed in summer school, your Guidance Counsellor will attempt to schedule one of your ALTERNATE course choices. If an alternate course cannot be scheduled, you will be contacted.

What happens if I plan to take a summer course?

Compulsory courses need to be included in your course planner even though you are planning to complete them in summer school. To make room in your course planner, insert the course(s) in the year beyond next year. Once the credit is completed at summer school, the course will show in the appropriate year of the course planner. For example, grade 9 students deciding to take Careers and Civics at summer school should insert these courses into grade 11 of the course planner.

What do I do if I want to change my academic program?

This is a very important decision. To ensure that you are making an informed choice we suggest discussing this with your Guidance Counsellor.

How many courses should I choose & am I eligible for a "spare"?

By September of your Grade 12 year, if you have...

- 24 credits – eligible for 2 spares – 1 in each semester
- Less than 24 credits – no spares

Do I need to have all "U" courses to apply to university?

Both "U" and "M" courses can be used when applying to universities. All program prerequisite courses will be at the "U" level. Students will receive specific information about applying to university and college when in Grade 12.


Common Post Secondary Program

Choices With General Admission Requirements

Program Name	University Requirements	College Requirements
Business	English 1 or 2 Maths	English Math
Engineering	English Adv Funct Calculus Chemistry Physics	English Math Physics
Sciences <ul style="list-style-type: none"> ▪ Life ▪ Health 	English 1 or 2 Maths Biology Chemistry	English Math Biology Chemistry
Fine Arts	English (Supplemental Materials)	English (Supplemental Materials)
Computer Science	English 2 Maths 2 of 3 sciences	English Math
Education ECE	English 1 or 2 Maths Subject specific requirements	English
Kinesiology	English 1 or 2 Maths Biology Chemistry	English Math Biology Chemistry
Criminology	English	English
Architecture	English Adv. Funct. Calculus Chemistry Physics Visual Art	English Math Physics
Applied Degrees	Varies	"U" Level Courses in subject-specific areas

NOTE: These are general guidelines to assist in course selection. Refer to www.electronicinfo.ca &/or post-secondary websites for the most up-to-date admission requirement information.

ONLINE COURSE SELECTION INFORMATION:

1. Go to www.strobetchs.com
2. Click on Career Cruising Icon 
3. Login (using the required information as outlined on the screen)
4. Once logged in, click on "Course Planner"
5. Choose courses
6. Press "Submit". Once courses are submitted, they cannot be changed. For this reason, the "Submit" function will be locked during the initial stages of our course selection cycle.
7. Print and sign your Course Request Sign Off Sheet Return sheet and activity fee to your homeroom teacher

COURSE CALENDAR:

1. Go to www.strobetchs.com
2. Under Guidance, click on "2012-13 Course Calendar"

NOTES