Making the Transition



to Grade 12

Holy Trinity Guidance Department - 2019

Compulsory Credits (total of 18)

* 4 credits in **English** (one credit per grade) (NOTE: there is an option to take gr. 12 English online – ENG4UE)

Ontario Secondary School Diploma

- * 3 credits in math (at least 1 credit in Grade 11 or 12)
- *2 credits in science
- *1 credit in Canadian history

Compulsory Credits (cont.)

- *1 credit in Canadian geography
- *1 credit in the arts
- *1 credit in health and physical education
- *1 credit in French
- *.5 credit in civics
- *.5 credit in career studies



1 additional credit in: **Ontario Secondary** English or French as second **School** language, **Diploma** or Native language, or classical or international language, or social sciences and the humanities, Grade 11 Religion Counts! or Canadian and world studies, or guidance and career education, or cooperative education

1 additional credit in:

health and phys ed. or the arts, or business studies, or French as a second language, or cooperative education



1 additional credit in: science (grade 11 or 12), or technological education (grades 9 -12), or French as a second language, or computer studies or cooperative education

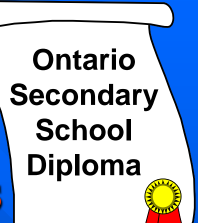
Ontario Secondary School Diploma

PLUS...

Optional Courses (12) – includes Religion

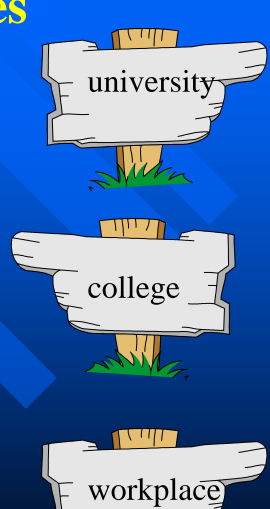
40 hours of Community Service

Successful completion of the Grade 10 Ontario Secondary School Literacy Test



CHANGING PATHWAYS transfer courses

- If you are considering changing pathways — please speak with your guidance counsellor
- Currently available during summer school or online





THINK ABOUT...

- SPARES!
- PREREQUISITES!
- OPTIONS A, B & C
- 5th YEAR

VISIT SCHOOLS

GO VISIT YOUR TOP 3 CHOICES OF SCHOOLS DURING SPRING OPEN HOUSES OR ON YOUR P.A. DAYS

Chart for Mathematics, Grades 9 Grade 12 U Calculus and Vectors MCV4U **Note:** The Advanced Functions course can be taken concurrently with or can precede Calculus and Vectors. Grade 12 U Advanced **Functions** MHF4U Grade 11 U Grade 12 U **Functions** Math of Data MCR3U Management Grade 10 Grade 9 MDM4U **Principles Principles** Academic Academic MPM2D Grade 11 M Grade 12 C MPM1D **Functions and Math For College Applications Technology** Grade 10 MCT4C MCF3M Grade 9 **Foundations Foundations Applied** Grade 11 C Grade 12 C Applied MFM2P Foundations for Foundations for MFM1P **College Math College Math** MBF3C MAP4C Grade 10 Grade 11 Grade 12 Grade 9 L.D.C.C. Math for Work Math for Work L.D.C.C. and Everyday Life and Everyday Life MEL3E MEL4E

Math Requirements....

- IMPORTANT to check program requirements for your college/ university program or trade!
- Options for upgrading include: summer school, or to add full course to timetable.

Making Your Choices: Required Courses

```
University (U) or

College (C) or

Mixed (M) or

Workplace (E) or

Open (O)
```

- English (U) or (C) or (E)
- World Religions (O) or (M)
- Minimum of 4 electives

Plan Ahead

Some courses will be offered alternate years:

HHS4U – Individuals and Families - 2019/20

HSB4U – Challenge and Change in Society – 2020/21

Let's Get Started...



- Follow along on your step by step guide to online registration
- Remember that a parent's signature is mandatory
- Once you hit submit, course selections will be locked in!

DUE DATES

- Courses are first come, first served. Do NOT miss the deadlines!
- Registration forms will be collected first period on Tuesday February 19th and Wednesday February 20th.

Elective (Optional) Courses ARTS BUSINESS AND

- Drama (M)
- Music (Instrumental, Vocal & Repertoire) (M)
- Musical Theatre (O)
- Visual Art (M)
- Photography (M)
- Portfolio Building (M)
- Yearbook (M)

COMPUTER STUDIES

- Accounting (M)
- International Business (M)
- Business Leadership:
 Management
 Fundamentals (M)
- Computer Studies (U)
- Economics (U)

Elective (Optional) Courses

CANADIAN & WORLD STUDIES

- Canadian and World Issues (U)
- The West and the World (U)

CO-OP

Double Credit (O) (*Listed under Grade 11*)

If you want an all day co-op choose DCO3OO and DCO3OC

Elective (Optional) Courses HEALTH & PHYS ED

- Physical Education (O)
- Personal Fitness (O)
- Basketball (O)
- Kinesiology (U)
- Half day DUAL CREDIT: Outdoor Living (PAD4O) and Recreation & Fitness Leadership (PLH4M) (earn 2 high school and 2 college credits)

Elective (Optional) Courses SCIENCE SOCIAL SCIENCE

- Biology (U)
- Chemistry (U or C)
- Physics (U or C)
- Health-relatedScience (M)
- Half day DUAL
 CREDIT Fanshawe –
 Health Care SNC4M
 and TPJ4C (earn 2
 high school and 2
 college credits)

SOCIAL SCIENCE & HUMANITIES

- Families & Canada (C or U)
- Philosophy (U)

INTERDISCIPLINARY Peer Tutoring (U)

Elective (Optional) Courses TECHNOLOGY TECHNOLOGY

- Communications (M)
- Yearbook (gr. 11 M)
- ComputerEngineering (M)
- Construction (C or E)
- Custom Woodworking (E)
- Welding (E)
- Health Care gr. 12

- Hairstyling &
 Aesthetics (E) (single or double credit)
- Hospitality: Culinary
 Arts (E) (double
 credit)

Elective (Optional) Courses

TECHNOLOGY

- Manufacturing(C)
 (half day DUAL credit with Fanshawe earn 2 high school and 2 college credits)
- Tech Design (M)
- Architectural Design (M)
- Transportation (C)

MODERN LANGUAGES

- French (U)
- French (O)
- Extended French (U)

ENGLISH

Writer's Craft (U)

GUIDANCE

Learning Strategies (O)

Electives

- Use Career Cruising if you want to read the descriptions of electives available.
- You are welcome to take gr. 11 electives as well as gr. 12 electives

Summer School

Summer School Courses offered through our school board:

- Careers/Civics
- Gr. 11 M Religion
- Coop
- Gr. 12 U English
- Gr. 11 Health for Life

Choose the Summer School box!!

Also go to registration tab on school web site, find summer school registration and complete survey in order to complete registration!!

SHSM SPECIALIST HIGH SKILLS MAJOR

A mix of

- sector-related (required) classes
- on-the-job experience- mandatory
 ½ day coop
- "reach ahead" experiences and certifications
- No cost to students!

SHSM SPECIALIST HIGH SKILLS MAJOR

Currently offered in:

- Agriculture (Green Industries)
- Construction
- Health and Wellness
- Hospitality
- Sport
- Transportation

PLAN AHEAD...

College Bound:

- Check program prerequisites and minimum averages for competitive programs – in the College calendars (in Student Services) or on individual college websites
- Find programs at <u>www.ontariocolleges.ca</u>
- Minimum 65% average is MISLEADING!

PLAN AHEAD...

University Bound:

- Minimum of 6 grade U or M courses (including program prerequisites)
- Minimum averages: check the university guide at www.electronicinfo.ca

PLAN AHEAD...

Trades/ Apprenticeship:

- Check recommended courses/ # of hours at www.apprenticesearch.com
- www.careersintrades.ca
- Combine co-op credits plus OYAP (Ontario Youth Apprenticeship) program. Start earning hours towards your apprenticeship while in high school.

LINK TO ONLINE COURSE CALENDAR

http://www.trinitycatholic.ca/sites/content/files/high_school_resources/COURSE_CALENDAR_2019-2020.pdf