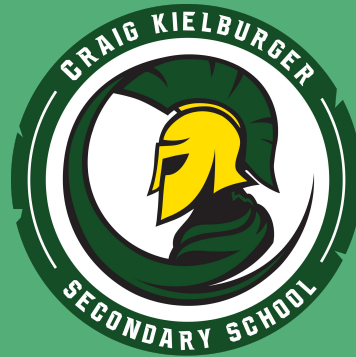


# Course Selection

## Grade 10 to 11



All Course Selection Information can  
be found [here](#).



# Today's Agenda

- ✓ Understanding the **Course Selection Process** .  
Some tips on how to make the **best** choices for **YOU!**
- ✓ Learning more about the **programs** that are available for you starting in Grade 11!
- ✓ **What's next?** Pop-Up Guidance and Important Dates.

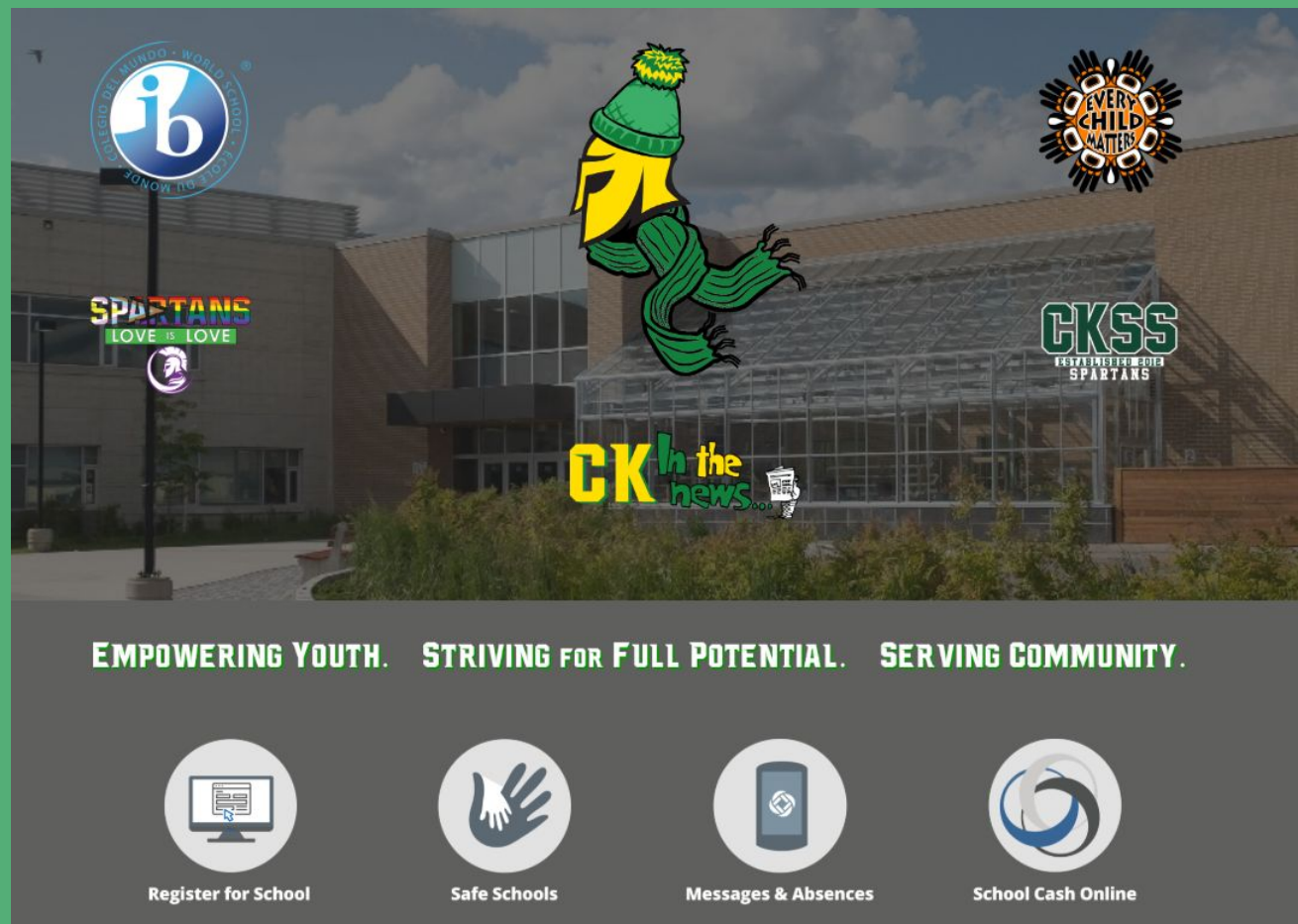
# Course Selection is open on **December 16th!**

Students can begin entering their courses on *myBlueprint.ca/halton* today.

All students must have their grade 11 courses submitted in *myBlueprint* **no later than Friday, February 6, 2025**

# Check out our Course Offerings for 2025-26

(This can be found on our [school website!](#))



> CKSS Homepage

> Student SERVICES

> COURSE SELECTION



## COURSE SELECTION HANDBOOK 2025 - 2026

A **prerequisite** is the course you **MUST** have completed in order to take another course. Use the flowchart and [myblueprint.ca](https://myblueprint.ca) to check to see if you have the necessary prerequisite to take a course.



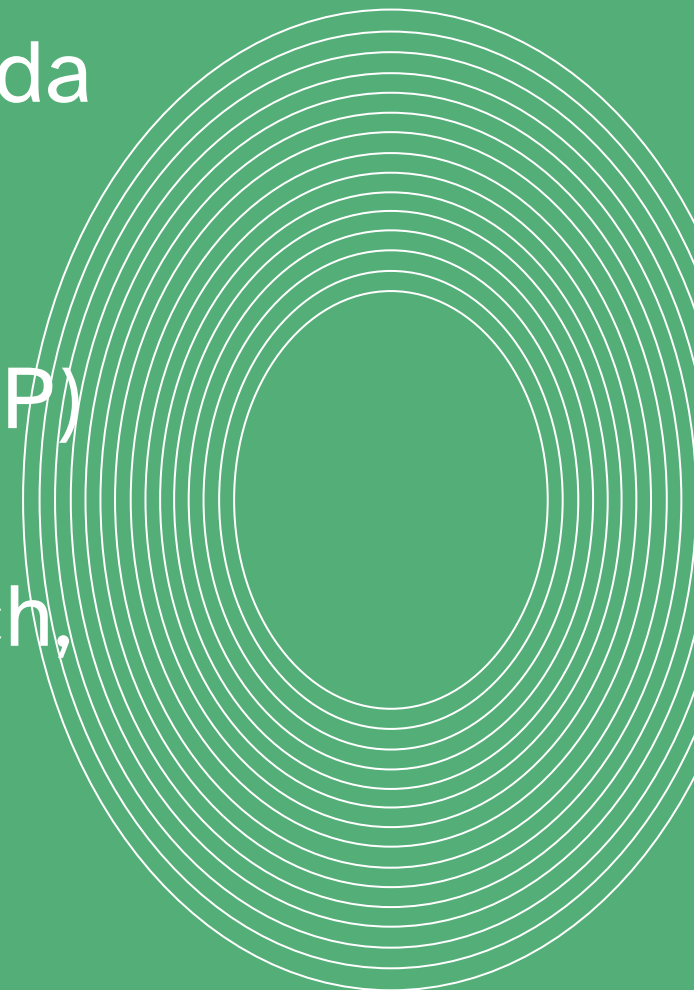
You must select **8** courses

- Your **2 COMPULSORY** courses are Math and English
- You have **6 ELECTIVE** courses to select

Select a Group 1 (Social science, Canada World Studies, COOP, French)

Group 2 ( GYM, French, Business, COOP)

Group 3 ( An additional Science, French, Computer Studies, COOP)





# What about the **eLearning Graduation Requirement?**

**Grade 10 Students have 2 options:**

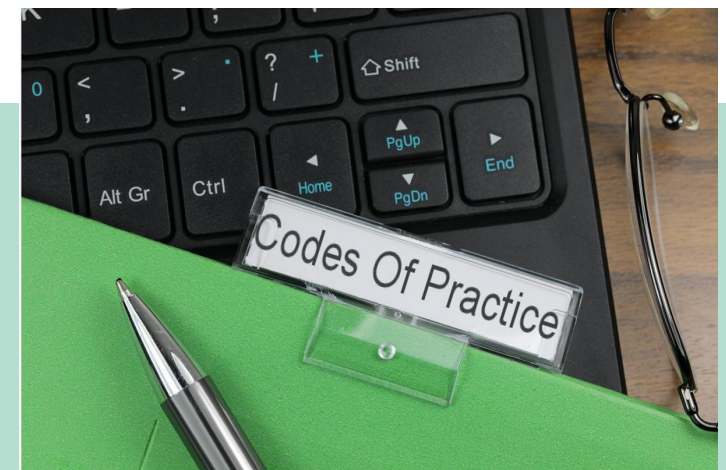
1. Complete **TWO eLearning courses** before they graduate in June 2027.



2. Complete this **eLearning Graduation Requirement Opt Out Form** and return it to the Guidance Office as soon as possible.

# Understanding Course Codes

Course codes change in grade 11. **The 5th character changes.**











**These will end with 'O'.  
For example: HSP3CO**

University (U)	College (C)	Mixed (M)	Workplace (E)	Open (O)
NBE3U	NBE3C	MCF3M	NBE3E	HPC3O



# Is an **ONLINE** course the right choice for you?

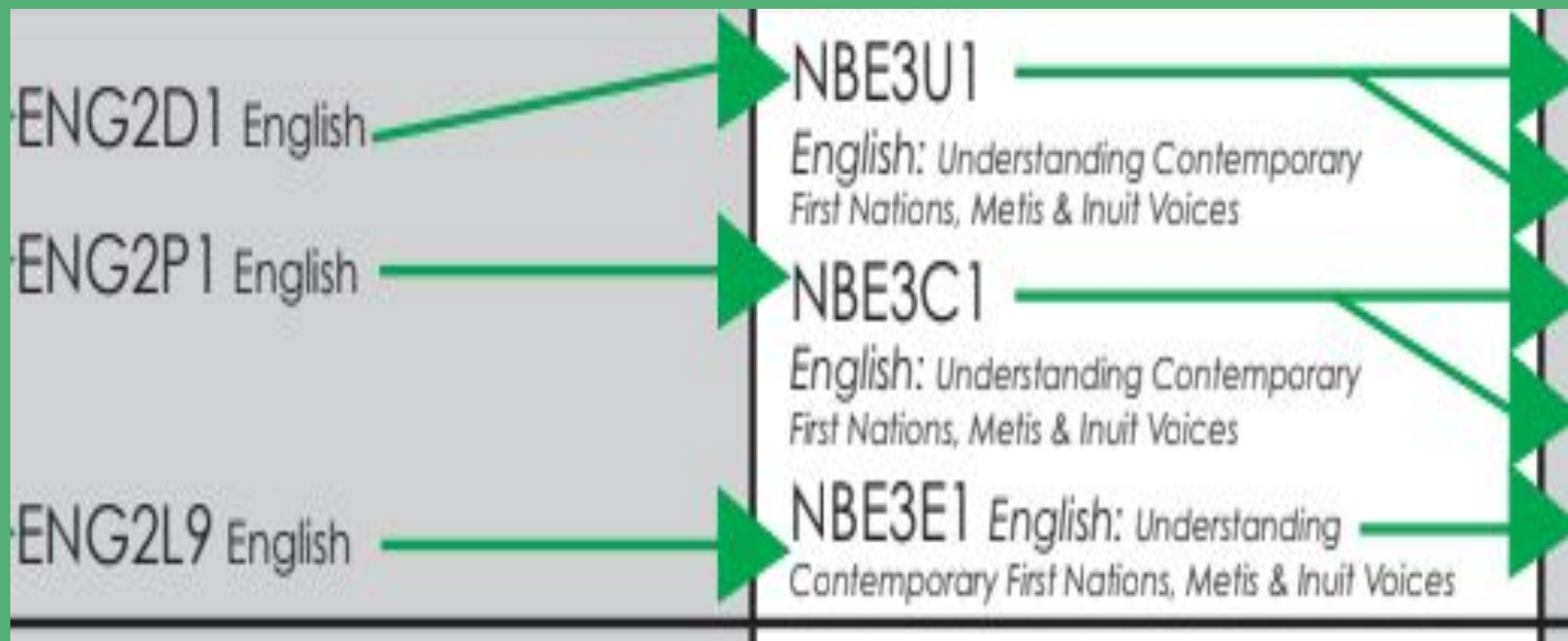
- 
- 
- 
- 
- 
- 
- 
- 
- ✓ Do you work well on your own?
  - ✓ Do you keep up-to-date with your assignments?
  - ✓ Are you resourceful?
  - ✓ Do you have initiative?
  - ✓ Do you manage your time well?
  - ✓ Are you responsible and self-directed?

If this sounds like **YOU**, consider an **ONLINE** course.





**Before you select a course, check to make sure that you have taken the Grade 10 Pre-requisite - Follow the arrows**





# Grade 11 Math Pathways



## Functions

**MCR 3U**

### What You will learn:

- What is a function?
- Types of Functions
- Graphing
- Solving Equations
- Applications of Functions

### Prerequisite:

Grade 10 Academic Math (MPM2D)

### Future Pathway Options :

Data Management, Advanced Functions, Calculus and Vectors

This course is great if you're planning to go into a STEM program at university

## Functions and Applications Mixed

**MCF 3M**

### What you will learn:

- Types of functions
- Data Management
- Linear Relations
- Financial Math
- Solving real world problems

### Prerequisite:

Grade 10 Academic Math (MPM2D) or Grade 10 Applied Math (MFM2P)

### Future Pathway Options:

Data Management and Functions

If you're not sure whether you want to continue in STEM, this course gives you the flexibility to go either way.

## Foundations for College

**MBF 3C**

### What you will learn:

- Linear relations
- Probability
- Personal finance
- How math can solve real-world problems

### Prerequisite:

Grade 10 Applied Math (MFM2P) or Grade 10 Academic Math (MPM2D)

### Future Pathway Options:

Grade 12 Foundations for College and Mixed

This course is for students planning to go to college OR a program at university that doesn't require math.



# Course Fair

- ✓ Find a **new course** that you don't already know about!
- ✓ Make sure you know exactly what the course you select is all about. What are the topics, possible assignments, expectations, etc.?

Available on our [website](#)





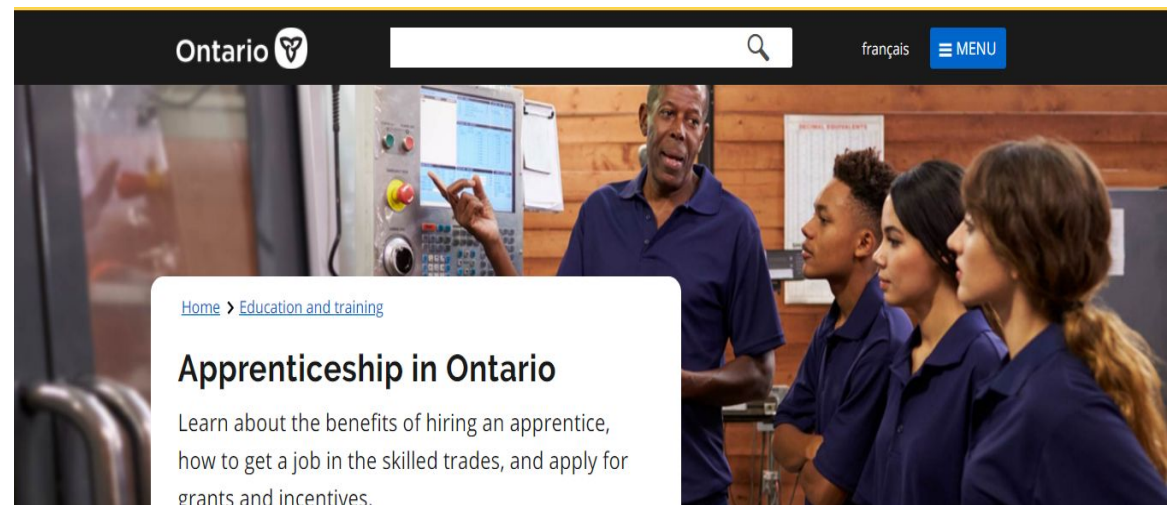
# Where do you want to go?

## Check out these websites!

### Ontario Colleges



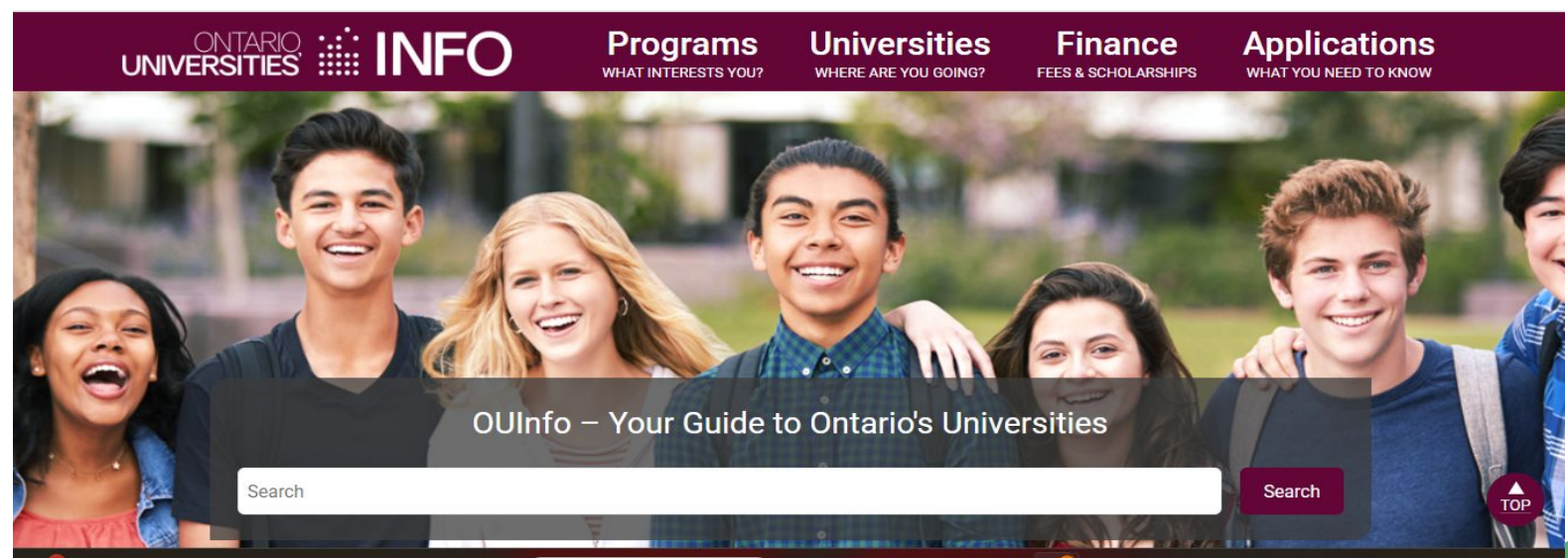
### Apprenticeship Ontario



### World of Work




### Ontario Universities



# International Baccalaureate Programme

- If you are currently enrolled in the IB Programme, please refer to **this document** when you select your courses.
- If you have any questions, please email or schedule an appointment with Mr. Miranda, our IB Coordinator.



Ext. 339  
[mirandaj@hdsb.ca](mailto:mirandaj@hdsb.ca)  
**BOOK AN APPOINTMENT**

- IB (ALP) Coordinator
- Guidance Counsellor;

**Pre-IB & IB**

**MR. MIRANDA**







# French Immersion Students

## Compulsory courses

- FIF3U4
- HSP3U4
- English
- Math

And

- 4 elective courses
- 
- 



# OYAP FAST

**To participate in OYAP-FAST, students must meet the OYAP eligibility requirements:**

- Be at least 15 years of age or older
- Have completed 14 credits toward the OSSD
- Be enrolled as a part-time or full-time student in a secondary school or continuing education program
- Complete an [OYAP Participation Form](#) during a cooperative education in a skilled trade
- Have signed parent/guardian consent



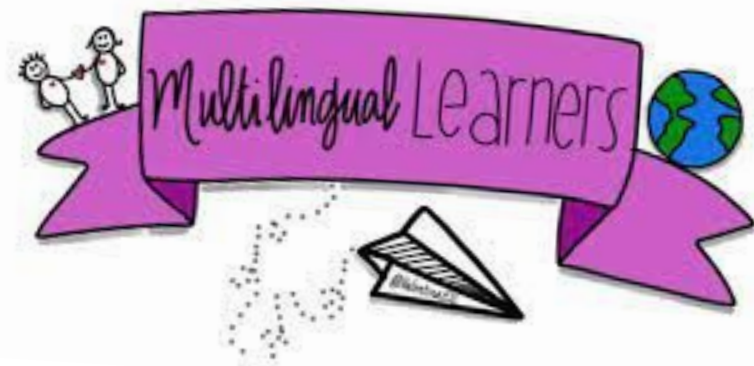
# OYAP FAST

- Select OYFAST in My Blueprint
- Will take 4 course slots
- Will prompt your Guidance Counsellor to contact you for follow-up conversation.

# ARE YOU AN MLL STUDENT?



Is your STEP assessment level 1-3 taking an ESL English course?

If so, then don't worry, Guidance Counsellors will be visiting your **ESL English class** in **January** to help you choose your courses for the 2025/26 school year!







# Course Selection Tips

- Consider the “**backwards design**.” Think about where you want to go and what you want to do after you graduate from high school and then make a plan.
  - **Check requirements** - What courses do you need in Grade 12? Make sure to select the Grade 11 prerequisite course.
- 
- 





# Course Selection Tips

- Before you make a **pathway change** consider your plans, previous mark, and teacher recommendations.
  - Read course descriptions *carefully*.
  - Try something **new**! Be sure to check out the Course Fair on our website for courses or in myBlueprint for course descriptions.
- 
- 

# General Guidelines for **DEGREE** Programs

	<b>Grade 12</b> (six 4 U/M courses in total)	<b>Grade 11</b>
<b>STEM</b>	ENG4U MHF4U and/or MCV4U and/or MDM4U 2 Sciences	<b>NBE3U</b> <b>MCR3U</b> <b>2 Sciences</b> <b>(corresponding)</b>
<b>Humanities/ Social Science</b>	ENG4U	<b>NBE3U</b>
<b>Business</b>	ENG4U MHF4U and/or MCV4U and/or MDM4U	<b>NBE3U</b> <b>MCR3U</b> <b>MCF3M</b>

# General Guidelines for **DIPLOMA** Programs

	<b>Grade 12</b> (OSD + a specific course C/M/U)	<b>Grade 11</b>
<b>Science/Health Care</b>	ENG4C MAP4C SCH4C and/or SPH4C	<b>NBE3C</b> <b>MBF3C or MCF3M</b> <b>SBI3C</b>
<b>Humanities/ Social Science</b>	ENG4C	<b>NBE3C</b>
<b>Business</b>	ENG4C MAP4C	<b>ENG3C</b> <b>MBF3C or MCF3M</b>

It's time to Select your courses!

Login to your  
account on  
[myBlueprint.ca/halton](https://myBlueprint.ca/halton)



Log In

Sign Up



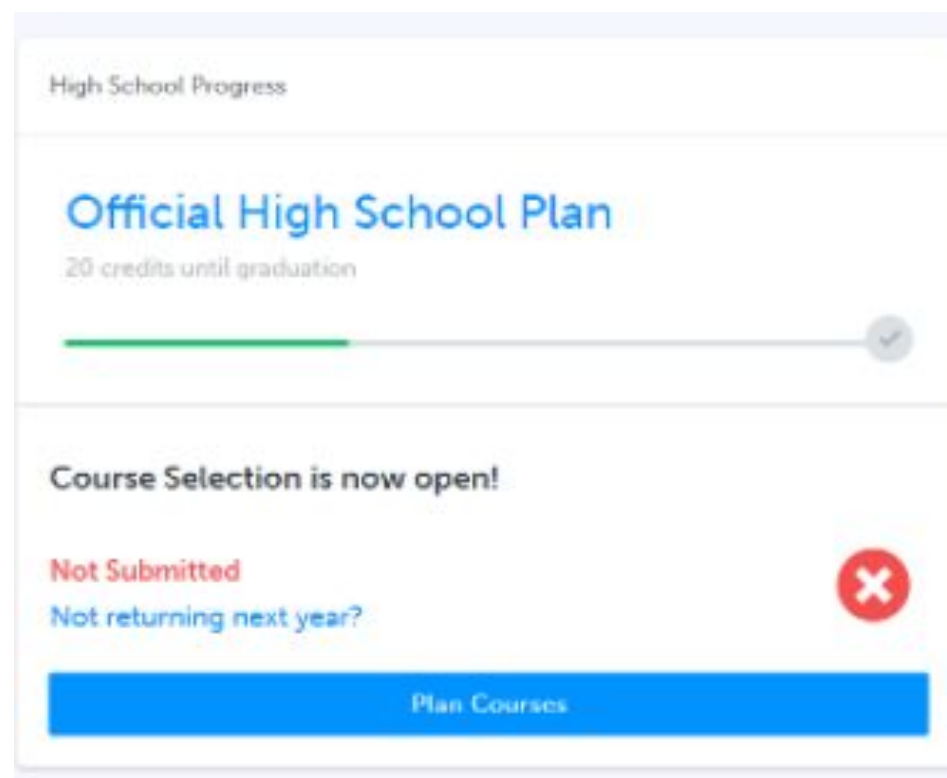
Welcome Back

School Account Log In

 QR Code Login

# Select your courses in myBlueprint!

From your **Dashboard**, click on the **Plan Courses** button that appears in the High School Progress box.





# Step 1 - Add Courses for Next Year

Grade 10 Current Year	Grade 11 Next Year
English ENG2D1 • 1 Credit	+ English
Mathematics MPM2D1 • 1 Credit	+ Mathematics
Science SNC2D1 • 1 Credit	+ Course
Civics (.5 credit) CHV2O1 • 0.5 Credits • 78%	+ Course
Canadian History CHC2P1 • 1 Credit	+ Course
Career Studies (0.5 credit) GLC2O1 • 0.5 Credits	+ Course
Introduction to Business BBI2O1 • 1 Credit	+ Course
Boys' Phys. Ed. PPL2OM • 1 Credit	+ Course
Hospitality - Baking TFJ2OA • 1 Credit	

## Step 2 - Read the Course and Description

### Course Description & Message

#### Description

This course introduces some financial applications of mathematics and extends students' experiences with functions. Students will solve problems in personal finance involving applications of sequences and series; investigate properties and applications of trigonometric functions; develop facility in operating with polynomials, rational expressions, and exponential expressions; develop an understanding of

## Step 3 - Add the course if your are sure

#### Course Status

Planned

In-Progress

Add Course

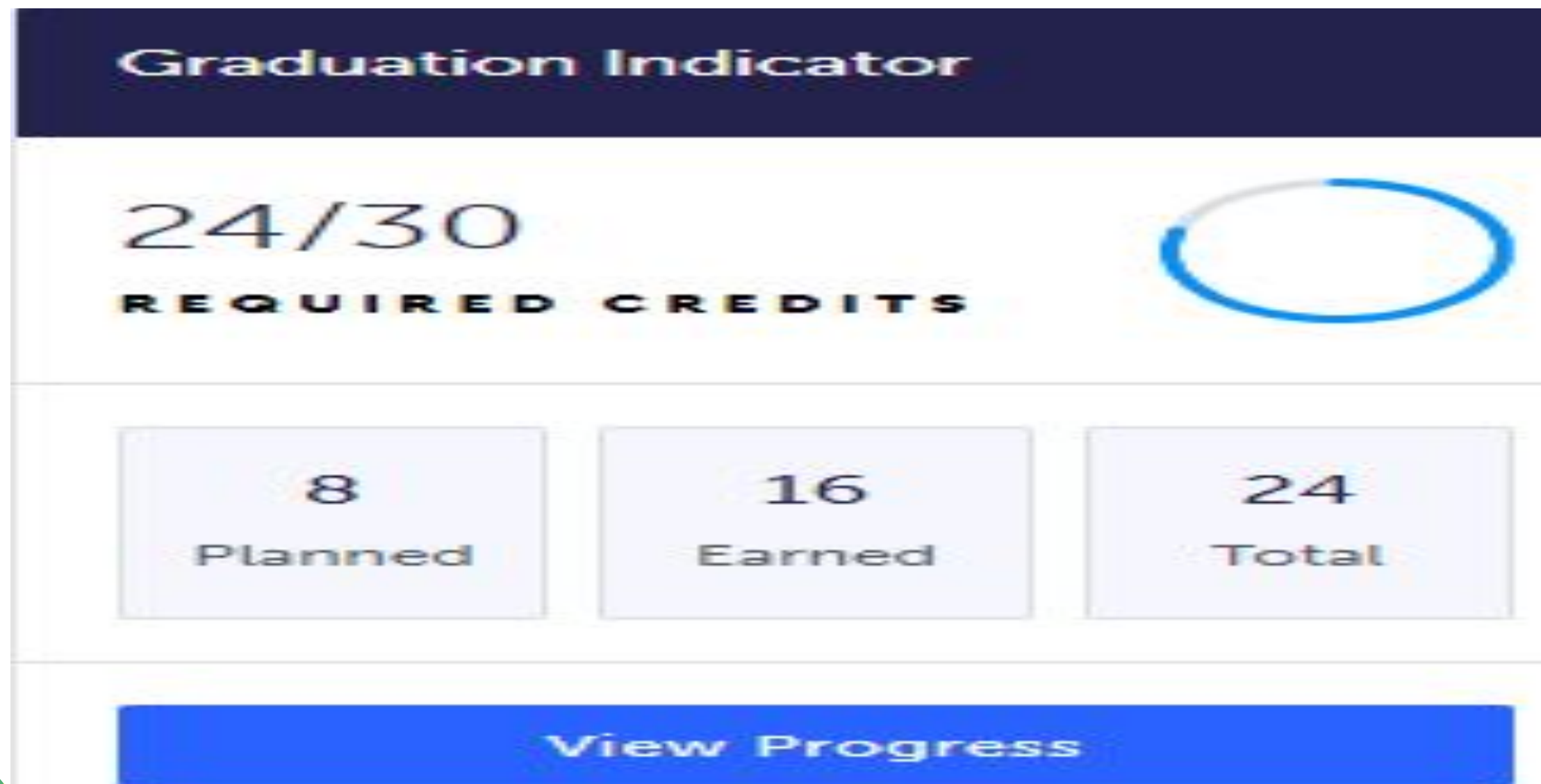
## Step 4, 5, and 6

The screenshot shows a user interface for course selection. At the top, a blue information icon is followed by the text: "Email your parent/guardian so that they may confirm your selections". Below this is a progress bar with three steps: "1 Step 1 Add Courses", "2 Step 2 Review Courses", and "3 Step 3 Submit Courses". The third step is highlighted with a blue circle. To the right of the steps is a blue button labeled "Send Approval Email" and a small icon of a document with a checkmark. Three red arrows originate from the text "Step 4, 5, and 6" at the top of the slide. One arrow points to the "2 Step 2 Review Courses" label, another points to the "3 Step 3 Submit Courses" label, and the third points to the "Send Approval Email" button.

And you're DONE!!! Any changes after this must be requested in writing and submitted to Guidance.

## View Your Progress - Are you on track?

After you have completed your Course Selection, you should have 24/30 like this student.





# DON'T WAIT UNTIL THE LAST MINUTE!



## Additional Requirements



40 Hours of Community Involvement Activities



Ontario Secondary School Literacy Requirement



What other **PROGRAMS** should you consider for Grade 11?





# SHSM - Specialist High Skills Major

- These programs let students focus on a **career path** that matches their **skills and interests**.
- Each SHSM is a bundle of **4 courses** within a selected field that are completed in Grades 11 and 12.
- Each SHSM includes a related **Co-op experience**.
- Each SHSM includes valuable **certifications, training, and field trips**.



# SHSM @ CKSS

- **Arts & Culture**
- **Hospitality & Tourism**
- **Horticulture & Landscaping**
- **Information & Communication Tech.**
- **Transportation**





## Other SHSM in North Halton

### **MDHS**

- **Health & Wellness**
- **Engineering, Manufacturing & Robotics**
- **Construction**
- **Social Justice**

### **GDHS**


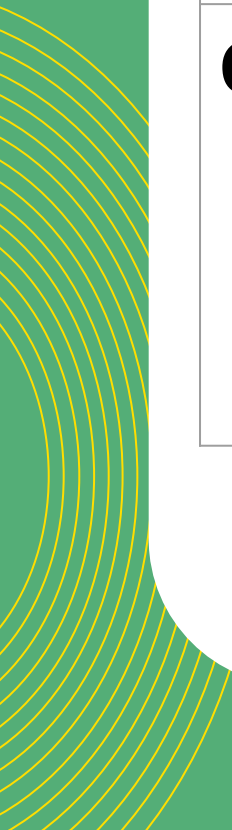
- **Justice, Environment, Manufacturing, Engineering and Robotics, Sports and Leadership Construction, Community Safety & Emergency Services**



# OYAP - Ontario Youth Apprenticeship Program

- OYAP is a **school to work program** that opens the door for students to explore and work in apprenticeship occupations starting Grade 11 or 12.

<b>CKSS</b>	<b>Hairstyling</b>
<b>GDHS</b>	<b>Automotive Service Technician, Cabinetmaking/Carpentry, Welding</b>



Interested in completing one of these programs?

Research at Halton Pathways



<https://www.haltonpathways.ca/#>

Indicate your interest on myBlueprint

Contact your Guidance counsellor



# Interested in completing one of these programs?

?

Regional Programs

Find Program/Indicate Interest

✓

✓

3

Choose a Sector

Choose a Program

Indicate Interest

Hairstyling

Back

Program Type

School Name

OYAP

Craig Kielburger Secondary School

Lead Teacher

Melanie Penner  
[pennerm@hdsb.ca](mailto:pennerm@hdsb.ca)

Description

Hairstyling OYAP/SHSM is a program specifically designed to help students prepare for a career as a hairstylist and also an excellent preparation for students wishing to study aesthetics at college. It is in the Arts & Culture sector in SHSM.  
[www.haltonpathways.ca](http://www.haltonpathways.ca)

Indicate Interest

# Important Dates



- myBlueprint.ca/halton **OPEN Dec 16** for course selection!
- Pop-Up Guidance- **additional times in January**. Make an appointment with your counsellor if you need additional information
- **DEADLINE** for **Course Selection Submission** is **February 6, 2025**

# Final Reminders

- Remember to select **8 courses** (English and Math, plus 6 electives). Pay close attention to course codes.
- If you have **any** questions, be sure to talk with a Guidance Counsellor at **Pop-up Guidance** or make an appointment in Guidance.

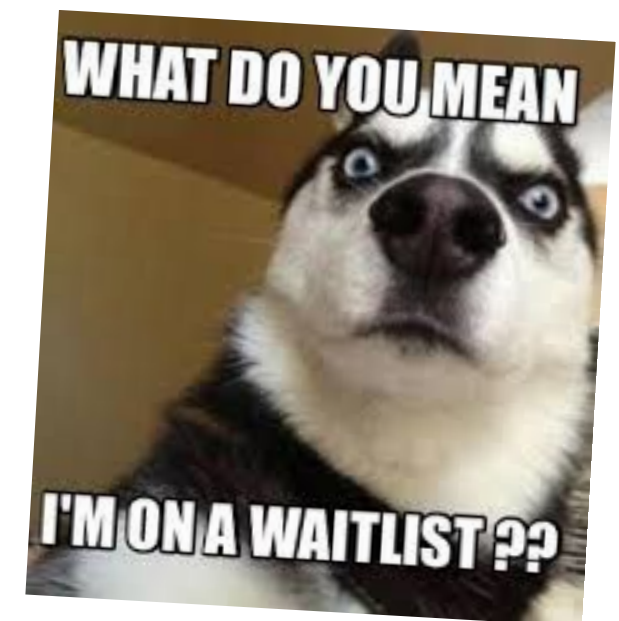
**A - D Mrs. Barnaby**

**E - K Mr. Turnbull**

**L - R Mr. Hume**

**S - Z Mr. Yull**

**IB: Mr. Miranda**



- Remember to make wise choices to avoid disappointment and wait- lists!