

GRADE 10 COURSE SELECTION

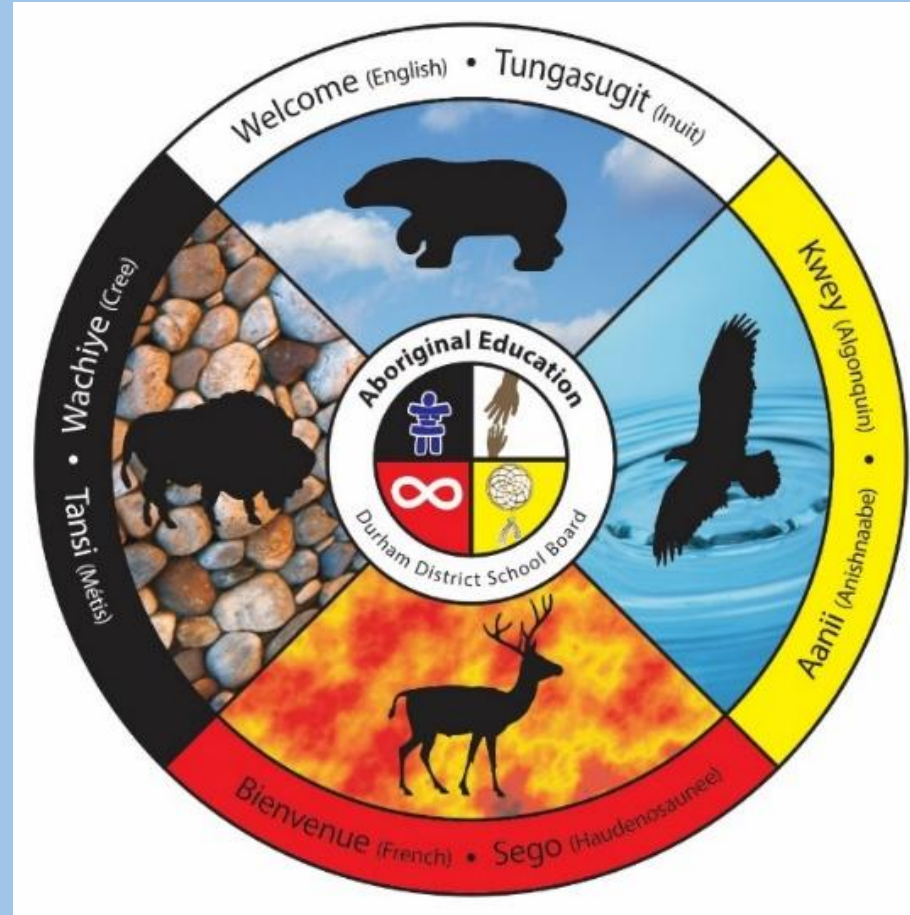
Choosing courses for Grade 11



The Durham District School Board acknowledges that many Indigenous Nations have longstanding relationships, both historic and modern, with the territories upon which our school board and schools are located.

Today, this area is home to many Indigenous peoples from across Turtle Island. We acknowledge that the Durham Region forms a part of the traditional and treaty territory of the Mississaugas of Scugog Island First Nation, the Mississauga Peoples and the treaty territory of the Chippewas of Georgina Island First Nation.

It is on these ancestral and treaty lands that we teach, learn and live.



Le conseil scolaire du district de Durham tient à souligner que de nombreuses nations autochtones ont des relations à long terme, qui sont historiques et modernes, avec les territoires sur lesquels se situent notre conseil scolaire et nos écoles.

Aujourd'hui, cette région abrite de nombreux peuples autochtones de l'île de la Tortue. Nous tenons à souligner que la région de Durham se situe sur des territoires traditionnels qui comprennent ceux des Premières Nations des Mississaugas de Scugog Island, du peuple Mississauga et le territoire visé par les traités avec la Première Nation des Chippewas de l'île Georgina.

C'est sur ces terres ancestrales et visées par les traités que nous enseignons, apprenons et vivons.

INDIGENOUS INHERENT RIGHTS STATEMENT

The Durham District School Board recognizes Indigenous rights are distinct. In the exercise of those rights, Indigenous staff and students shall not be subjected to actions with the aim or effect of depriving these distinct rights.

DÉCLARATION SUR LES DROITS DES AUTOCHTONES

Le conseil scolaire du district de Durham reconnaît que les droits des Autochtones sont distincts. Dans l'exercice de ces droits, les membres du personnel et les élèves autochtones ne doivent pas être soumis à des actions ayant pour but ou pour effet de les priver de ces droits distincts.

HUMAN RIGHTS STATEMENT

The Durham District School Board is committed to learning and working environments that centre human rights and equity and are safe, welcoming, respectful, equitable, accessible, inclusive and free from discrimination, oppression and harm.

DÉCLARATION DES DROITS DE LA PERSONNE

Le conseil scolaire de Durham s'engage à offrir un milieu d'apprentissage et un milieu de travail centrés sur les droits de la personne et l'équité, qui sont sécuritaires, accueillants, respectueux, équitables, accessibles, inclusifs et sans discrimination, sans oppression et ni préjudice.

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THINGS TO CONSIDER

- What are my strengths? Weaknesses?
- What do I like? What do I dislike?
- Where do I see myself in 2 years?
- College? University? Apprenticeship?
- What do I need to take in order to end up there?



WHAT DO I NEED TO GRADUATE

- **30 CREDITS** to graduate
 - 18 compulsory
 - 12 electives
- Successful completion of **OSSLT**
- **40 HOURS** of Community Involvement
- **2 Online Credits** (Opt Out Form available in Guidance office)



WHAT DO I NEED TO GRADUATE

The 18 compulsory credits include:

4 credits	English (1 credit per grade)
3 credits	Mathematics (at least 1 credit in grade 11/12)
2 credits	Science
1 credit	French as a Second Language
1 credit	Canadian History
1 credit	Canadian Geography
1 credit	Arts
1 credit	Physical and Health Education
0.5 credit	Career Education
0.5 credit	Civics

AND ...

1 CREDIT FROM *EACH* OF THE FOLLOWING CATEGORIES:

<p style="text-align: center;">GROUP 1</p> <p>1 additional credit selected from</p>	<p style="text-align: center;">GROUP 2</p> <p>1 additional credit selected from</p>	<p style="text-align: center;">GROUP 3</p> <p>1 additional credit selected from</p>
<ul style="list-style-type: none"> • Canadian and World Studies • English • Social Science and Humanities • French as a Second Language • Native Language • Classical/International Language • Cooperative Education • Guidance and Career Education 	<ul style="list-style-type: none"> • Arts • Business Studies • Physical and Health Education • Cooperative Education • French as a Second Language 	<ul style="list-style-type: none"> • Science – Grade 11 or 12 • Technological Education • Cooperative Education • Computer Studies • French as a Second Language

PATHWAY CHOICES

UNIVERSITY (U)	COLLEGE (C)	WORKPLACE (E)
<ul style="list-style-type: none">• Like to work independently• Enjoy understanding the “whys”• Learn from a variety of sources• Think creatively• Like to solve problems• Develop ideas from research	<ul style="list-style-type: none">• Enjoy discussion• See connections to real life• Develop new ideas from reading• Share ideas and apply them to their own lives	<ul style="list-style-type: none">• A focus on the most essential concepts of a discipline• These courses are offered in various disciplines• These courses will provide continued support for students in this pathway by enhancing their skills to allow them to be successful at secondary school.
OPEN (O)		
<ul style="list-style-type: none">• Learn concepts and skills designed to prepare for further study in the subject area• Expectations are designed and appropriate for all students		

GRADE 11 COURSE LEVELS

- In Grade 11, **course types change to:**
 - Academic to **University (U) or Mixed (M)**
 - Applied to **College (C), Mixed (M), and Workplace (E)**

You must choose the level that matches the previous levels you have taken

*****Make sure you pay CLOSE attention to PREREQUISITES for Grade 12 courses and post-secondary programs at College/University or for Apprenticeships*****

Where to Research your Post-Secondary Options

MyBlueprint



www.ontariocolleges.ca

ontariocolleges.ca

www.ontariouniversitiesinfo.ca



<https://www.ontario.ca/page/skilled-trades>



GRADE 11

2 compulsory classes for English

- English and Math

3 compulsory classes for French Immersion

- English, Math, and French Immersion

ENGLISH		MATHEMATICS	
English (University)	NBE3U1	Functions	MCR3U1
English (College)	NBE3C1	Functions & Applications	MCF3M1
English (Workplace)	NBE3E1	Foundations of College Math	MBF3C1
		Mathematics for Work & Everyday Life	MEL3E1
<i>FRENCH IMMERSION</i>	<i>FIF3UF</i>		

CERTIFICATE OF IMMERSION STUDIES

This program allows students to receive a bilingual education. In addition, the aim of this program is to equip students with the practical knowledge of French so that they may take advantage of the numerous positions offered to candidates who are proficient in this language.

**10 Immersion credits - Français (FIF) in all grades
(*FIF1DF, FIF2DF, FIF3UF, FIF4UF*)**

GRADE 11

- 6 classes are **electives in English**
- *5 classes are **electives in French Immersion***
- You must also choose **2 ALTERNATES** if your first choice of electives are not available

ELECTIVE OPTIONS

ARTS		MODERN LANGUAGES	
Dramatic Arts	ADA3M1	French	FSF3U1
Contemporary Music Repertoire	AMH3M1	Spanish	LWSCU1
Music and Computers	AMM3M1	GUIDANCE AND CAREER STUDIES	
Music - Instrumental	AMU3M1	Designing Your Future	GWL3O1
Music -Vocal	AMV3M1	SCIENCE	
Visual Arts	AVI3M1	Biology (University)	SBI3U1
		Biology (College)	SBI3C1
BUSINESS STUDIES		Chemistry	SCH3U1
Financial Accounting Fundamentals	BAF3M1	Physics	SPH3U1
Entrepreneurship: The Venture	BDI3C1	Environmental Science	SVN3M1
Introduction to Marketing	BMI3C1		
<i>Principes de Marketing - French Immersion ONLY</i>	<i>BMI3CF</i>		
Introduction to Computer Science	ICS3U1		

ELECTIVE OPTIONS CONTINUED

SOCIAL SCIENCE AND HUMANITIES		TECHNOLOGY	
Food and Culture	HFC3M1	Construction Technology	TCJ3E1
Housing and Home Design	HLS3O1	Technological Design - Graphic Design - 3D Modelling/Printing - Architectural Design	TDJ3M1
Understanding Fashion	HNC3C1	Communications Technology - Yearbook	TGG3M1
Raising Healthy Children	HPC3O1	Communications Technology - Media Arts	TGJ3M1
Introduction to Anthropology, Psychology and Sociology	HSP3U1	Transportation Technology	TTJ3C1
Introduction à l'Anthropologie, la Psychologie, et la Sociologie - <i>French Immersion ONLY</i>	<i>HSP3UF</i>	Women in Trades	TTJ3OJ
Philosophy: The Big Questions	HZB3M1		

ELECTIVE OPTIONS CONTINUED

CANADIAN AND WORLD STUDIES

Travel and Tourism: A Geographic Perspective	CGG3O1		Understanding Canadian Law	CLU3M1
American History	CHA3U1		Current Aboriginal Issues in Canada	NDA3M1
World History to the End of the 15th Century	CHW3M1			

ENGLISH

Presentation and Speaking Skills	EPS3O1
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ELECTIVE OPTIONS CONTINUED

HEALTH AND PHYSICAL EDUCATION	
Personal and Fitness Activities	PAF3O3 (MALE) PAF3O4 (FEMALE)
Healthy Active Living Education	PPL3O4 (FEMALE) PPL3O3 (MALE)
Co-ed Specialist High Skills Major	PAI3O1 (SHSM)
Hockey Skills Academy	PAL3O7 (CO-ED)

ASYNCHRONOUS E-LEARNING COURSES

Course descriptions can be found in *myBlueprint*.

BAF3M Introduction to Financial Accounting
BAT4M Financial Accounting Principles
BBB4M International Business Fundamentals
BDP3O Entrepreneurship: The Enterprising Person
BMI3C Marketing: Goods, Services, Events
BOG4E Business Leadership: Becoming a Manager
BOH4M Business Leadership Fundamentals
CGF3M Physical Geography
CGG3O Travel & Tourism
CGR4M Environment & Resource Management
CHI4U Canada History, Identity & Culture
CHW3M World History to the Sixteenth Century

CHY4U World History since the Sixteenth Century
CIA4U Economic Issues
CLN4C/U Canadian & International Law
CLU3E Understanding Canadian Law in Everyday Life
EMS3O Media Studies
EMS3OF Media Studies (French Immersion)
ENG4C/U English
EWC4C/U Writer's Craft
HSE3EJ/4MJ Queer Studies
HSE4M Equity & Social Justice
HSE4MF Equity & Social Justice (French Immersion)
HSP3C/U Introduction to Anthropology, Psychology & Sociology

ASYNCHRONOUS E-LEARNING COURSES CONTINUED

Course descriptions can be found in *myBlueprint*.

HZT4U Philosophy: Questions & Theories

ICD3U Digital Technology & Innovations in the Changing World

IDC40/U Black Studies

MAP4C Foundations for College Math

MCT4C Mathematics for College Technologies

MDM4U Data Management

MHF4U Advanced Functions

NBE3C/U English: Understanding First Nations, Métis, & Inuit Voices

NDA3M Current Aboriginal Issues

NDW4M Issues of Indigenous Peoples in a Global Context

OLC40 Literacy Course

PPZ3C Health for Life

PSK4U Kinesiology

SBI3C/U Biology

SBI4U Biology

SES4U Earth & Space Science

SNC4M Science

SVN3E Environmental Science

CO-OPERATIVE EDUCATION

1 CREDIT

PEER TUTORING

DCO 308

OR

2 CREDIT

**ALL MORNING
OR
ALL AFTERNOON**

DCO 309

Please note: If you are enrolling in an SHSM Program you can take 2 Peer Tutoring credits (one in grade 11 and one in grade 12) OR you can take a 2 Credit Co-op to meet to the program requirements.

WHY TAKE COOP?

**TEST DRIVE A CAREER
GAIN WORK EXPERIENCE**

**EARN HIGH SCHOOL CREDITS
BUILD YOUR RESUME**

Application forms can be completed online or picked up in Guidance. Submit the completed application form and resume online or in the mailbox by Room 109 by March 2 4:00pm.

If you have questions see Ms. Gillan in Room 109 or email: karin.gillan@ddsbc.ca

CO-OPERATIVE EDUCATION

- 2 Credit **Co-op** requires an application and interview (CWE209).
- 1 credit In-School Co-op (**Peer Tutoring**) requires an application (CWE109).

All Google Form applications are available on the Guidance website. Paper copies are also available in Guidance.

SHSM - Specialist High Skills Major

SHSM Sports: You **MUST** take 2 Phys-Ed courses (Fitness or Activity and **ONE MUST** be PAI3O1).

SHSM Environment: You **MUST** take SVN3M1 and another science course

SHSM Environment or SHSM Sports: You **MUST** have completed 2 Co-op credits by the end of your grade 12 year in order to receive a **Red Seal** on your diploma. Co-op can also be done in the summer prior to Gr 11 or Gr 12.

All Google Form applications are available on the Guidance website.

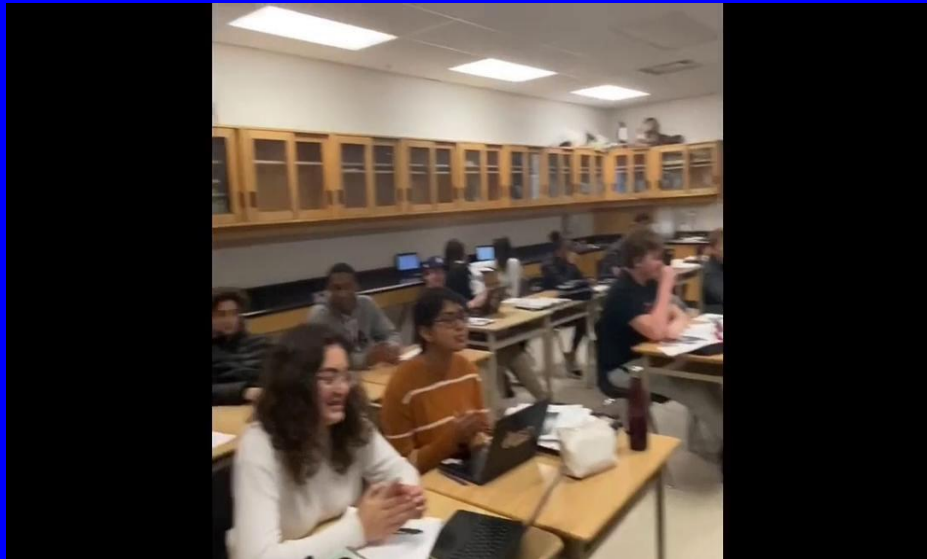
SHSM Sports

This program allows students to learn leadership skills while participating in physical education class. Students will also have the opportunity to complete sport specific certifications and engage in reach ahead and experiential learning trips. Free trips, certifications and free gear.



SHSM Sports

If interested in the Sport SHSM, review this video made by Wilson students.



SHSM ENVIRONMENTAL

This program allows students to focus their learning on the Environmental sector while meeting the requirements to graduate from secondary school. It also assists in their transition after graduation to apprenticeship training, college, university or the workplace.



MANDATORY CREDIT ENVIRONMENTAL SCIENCE – SVN 3M

- Environmental challenges
- Human health and environment
- Energy conservation
- Waste management
- Sustainable agriculture



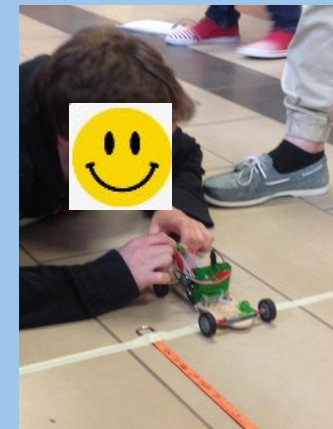
Wetland Mentorship



**Environmental
Contaminants Lab**



**Stream
Study**



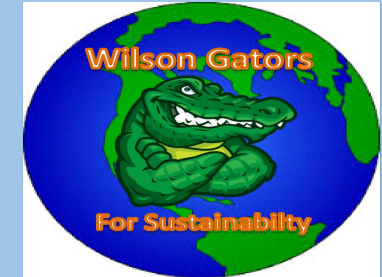
**Hydrogen
fuel cell cars**



Waste Audit

SHSM - CERTIFICATIONS

- **Stream Water Assessment Protocol**
- **Leadership Skills**
- **Wildlife and Tree Identification**
- **GPS Certification and Mapping**
 - (Global Positioning Systems)
- **First Aid Certification**
 - Standard level C, CPR level A, and AED
- **W.H.M.I.S. Training** (Workplace Hazardous Materials Information System)
 - Completed during co-op credit



SUMMER SCHOOL

Unsuccessful in a course?

- You could be eligible for **Credit Recovery** in summer school
- You can look at summer school options at the same time you are looking at 2023-2024 course selections
- Visit Durham Continuing Education @ www.dce.ca for course information and register on *myBlueprint*

Registration opens February 14 in *myBlueprint*

SUMMER SCHOOL

Looking to reach ahead?

- If you are **seriously planning** to take a **Full Credit** course in summer school (e.g. Grade 11 English) you can indicate that in *myBlueprint* through a message to the Guidance Counsellor.
- **Courses that you are planning to take in Summer School MUST be selected in *myBlueprint* for the 2023-2024 academic year.**

If you change your mind, the course that is removed may not be available during the regular school year.

Registration opens February 14 in *myBlueprint*

SUMMER SCHOOL

- Review Course Selections in myBlueprint.
- ‘Add Comments’ box will appear on the top right. Indicate in the comment box which course(s) you are planning on taking in Summer School.
- Registration for Summer School in the Continuing Education tab in *myBlueprint*
- **Guidance will approve the course and replace with the alternate.**

CHOOSING CLASSES

All course selections are done through



myBlueprint



To choose classes:

1. **SELECT** classes in *High School Plan*
 2. **SUBMIT** course selections
 3. Click **SEND APPROVAL EMAIL** to email a parent/guardian a copy of the course selections
- In order to complete step 3, students must enter the email address of a parent/guardian

HOW TO ACCESS *myBlueprint*

Go to the *myBlueprint* website:

www.myblueprint.ca/ddsb



**Select:
High School**

**Start here to select
your courses**

CHOOSING COURSES

Grade 11 Next Year	
ENG3U1 - English ENG3U (ENG3U1) • 1 Credit	⋮
MCR3U1 - Functions MCR3U (MCR3U1) • 1 Credit	⋮ i
+ Course	
+ Course	

Click on the **+** for the course to choose the appropriate level

[MBF3C1 - Foundations for College Math](#)

Grade 11 • MBF3C1 • 1 Credit

[MCF3M1 - Functions & Applications](#)

Grade 11 • MCF3M1 • 1 Credit

[MCR3U1 - Functions](#)


Grade 11 • MCR3U1 • 1 Credit

[MEL3E1 - Mathematics for Everyday Life](#)

Grade 11 • MEL3E1 • 1 Credit



MBF3C1 - Foundations for College Math

 Grade 11  MBF3C1  1 Credit

This course enables students to broaden their understanding of mathematics as a problem solving tool in the real world. Students will extend their understanding of quadratic relations; investigate situations involving exponential growth; solve problems involving compound interest; solve financial problems connected with vehicle ownership; develop their ability to reason by collecting, analysing, and evaluating data involving one variable; connect probability and statistics; and solve problems in geometry and trigonometry. Students will consolidate their mathematical skills as they solve problems and communicate their thinking.

Guidance Message

COURSE NOTE: THIS COURSE CAN LEAD TO: MAP4C1

Pre-requisites

- MFM2P
- MPM2D

Course Status




Planned	In-Progress	Completed
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[Add Course](#)



Grade 11 Next Year	Grade 12
ENG3U1 - English ENG3U (ENG3U1) • 1 Credit	
MBF3C1 - Foundations for... MBF3C (MBF3C1) • 1 Credit	
+ Course	
+ Course	
+ Course	+ Course

To delete a course, click on the 3 dots and hit the delete button

-  Edit
-  Change
-  Delete

SUBMIT COURSE SELECTIONS

Review Courses

1 Review your course selections before submitting. Once submitted, you can no longer make changes in myBlueprint.

1 Step 1 Add Courses 2 Step 2 Review Courses 3 Step 3 Submit Courses **Submit Course Selections**

1 Review Course Selections

✓ ENG2D1 English	<p>2 Add Comments</p> <p>Add comments you would like to include</p>
✓ MPM2D1 Principles of Mathematics	
✓ SNC2D1 Science	
✓ CHC2D1 Canadian History Since World War 1	
✓ AVI2O1 Visual Arts	
✓ COP1BS Coop sem 1 per B single credit	
✓ CIVCAR Civics and Careers	

Alternates

✓ BBI2O1 Introduction to Business
✓ FSF2D1 Core French

1 Step 1 Add Courses 2 Step 2 Review Courses 3 Step 3 Submit Courses **Submit Course Selections**

Click SUBMIT COURSE SELECTIONS to submit courses to your school.

Course requests are not considered based on time of submission.

Equal consideration of course requests is given to each student.

SEND APPROVAL EMAIL

After courses are submitted, send the approval email to a parent/guardian for review.

Failure to send the approval email may result in the unavailability of requested courses.

Course availability is determined by the course selections you make at this time of the school year!

Submission Details

! Email your parent/guardian so that they may confirm your selections

1 Step 1 Add Courses 2 Step 2 Review Courses 3 Step 3 Submit Courses

Send Approval Email

Success

COURSE SELECTION DATES

- **FEBRUARY 14, 2023 @ 10AM** – *MyBlueprint* course selection is open for submission. We recommend you review your most recent report cards to assist you in choosing your courses. You can also complete your IPP (Individual Pathway Plan) here too.
- **MARCH 2, 2023 @ 4pm** - *MyBlueprint* course selection must be submitted by this date. You will not be able to make any changes afterwards.

IF YOU DO NOT SUBMIT

...we will choose your classes for you!

Research your high school and post-secondary options and make wise choices.

If you need assistance, reach out to your Guidance Counsellor, Mrs. Jackson and Mr. Gauci.

Good Luck!



Information accurate as of February 13, 2023 and subject to change.