

# Course Selection for Grade 10 Students











### **Timelines for Course Selection**

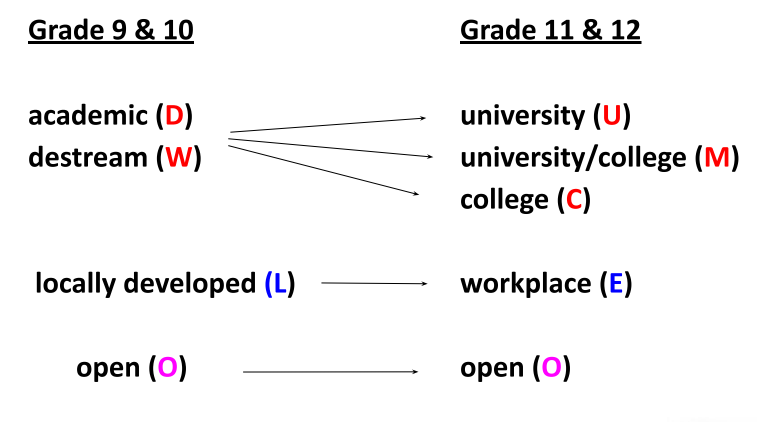
- Distribution of materials: December 2022
- Individual guidance appointments
  - Come in and book an appointment with your counsellor!

- LOCK IN BEGINS: THURSDAY FEBRUARY 16, 2023 @ 9am
- DEADLINE: FRIDAY FEBRUARY 24, 2023 @ 4pm





# **Course Type Changes**





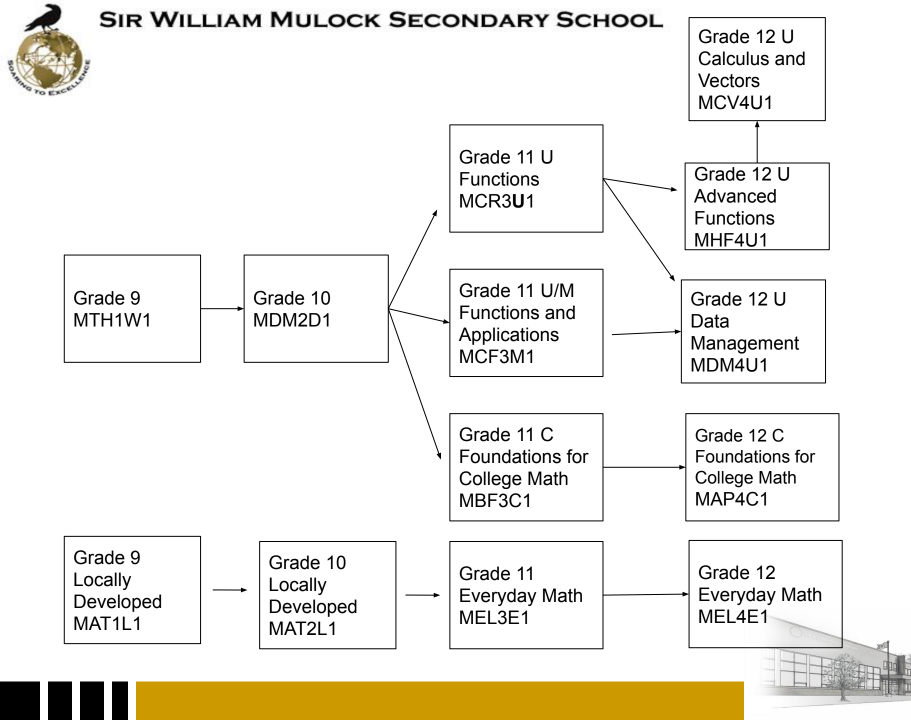


# **Grade 11 Compulsory Credits**\*

	Workplace	College	College/ University	University
1. English (Indigenous focus)	NBE3E1	NBE3C1	N/A	NBE3U1
2.Math	MEL3E1	MBF3C1	MCF3M1	MCR3U1

\*\*\*\*\* You need to choose 6 electives!\*\*\*\*







### **Grade 11 & 12 Courses**

- Be aware of the following:
  - many Grade 11 & 12 courses have prerequisites
  - many courses are being offered every other year

• Use Talmwal to plan ahead. You can pick your Grade 12 courses now - you'll only be submitting your Grade 11 course selections by February 24





# **Alternate Year Offerings**

#### **Offered Next Year:**

- EWC4U1 The Writer's Craft
- CIA4U1 Analyzing Current Economic Issues
- SVN3E1 Environmental Science

#### Offered for 2024-2025:

- BAT4M1 Financial Accounting Principles
- SNC4E1 Science





# What's New for 2023-2024?

#### **Grade 11**

PAD3O1 - Outdoor Education

#### Grade 12

- ADA4M1 Drama
- HNB4M1 The World of Fashion
- PAD4O1 Outdoor Education
- TWJ4E1 Custom Woodworking





# **Specialty Programs @ Mulock**

- High Performance Athlete (Grades 9-12)
- Co-op (Grades 11 & 12)
- Dual Credit (Grades 11 & 12)

Co-op Grade 12 Holding - 4 credit

Grade 12 • COP4X1 • 2 Credits • Open

Co-op Grade 12 Holding - 4 credit

Grade 12 • COP4X2 • 2 Credits • Open

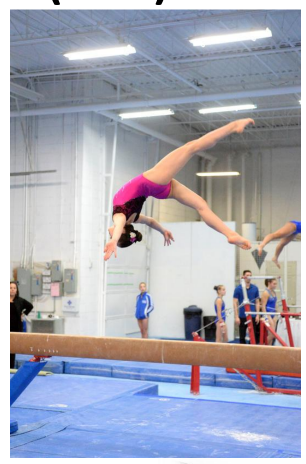
- Specialist High Skills Major (Grades 11 & 12)
  - Health & Wellness
  - Information & Communications Technology
  - Business
  - Construction application submitted!





# **High Performance Athlete (HPA)**

- Allows students who compete at the provincial, national, or international level in a particular sport to earn cooperative education credits through their training
- Must be training a minimum of 15 hours per week





# **Co-operative Education**

- Allows interested students the opportunity to earn credits through experiential learning in a workplace setting
- Online application to be completed in February
- Interviews in March/April
- Questions? Speak to guidance or Ms. Godin
   (teresa.godin@yrdsb.ca) / Mr. Loria (bart.loria@yrdsb.ca) in Rm.
   221
- Examples include:
  - One semester am, pm or full day
  - OYAP (Ontario Youth Apprenticeship Program)
  - Accelerated OYAP
  - Militia co-op



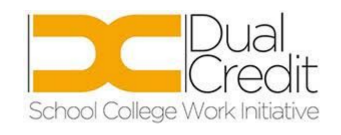


# Sample Co-op Timetable

1	Grade 11 English College	NBE3C1
2	Grade 11 Marketing	BMI3C1
3	LUNCH	
4	Two Credit Coop	COP 3X4
5	Two Credit Coop	COP 3X4



# Dual Credit www.yrdsb.ca/dualcredits



- Allows interested students the opportunity to attend college while still in high school
- The cost of tuition, transportation, and books are covered by the government
- Students will earn both a college credit and an associated high school credit
- Available to students in grade 11 and 12

If interested, pick in My Pathway Planner!





# Dual Credit Examples www.yrdsb.ca/dualcredits

- Animal Behavior
- Introduction to Forensic Science
- Law Enforcement Communications
- Anatomy and Physiology for the Practical Nurse
- Principles of Marketing
- Art & Design Portfolio Development
- Social Psychology
- Electrical Installations
- Home Renovation: Safety
- The Flight Attendant
- Lifestyle Management

- Vehicle & Body Construction
- TV News Broadcasting
- Make-Up Applications
- Web Design I
- Fashion: Colour & Trend
   Forecasting
- Auto-CAD
- Aeronautics
- Introduction to Advertising Layout and Design
- Welding Arts

...and many more



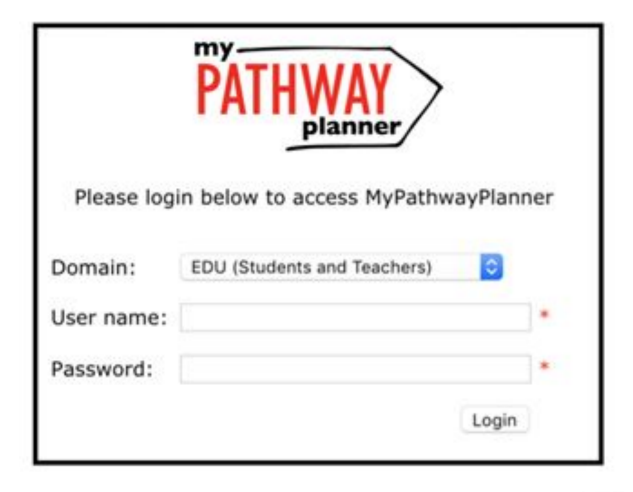
# Specialist High Skills Major

- Programs in:
  - Health & Wellness
  - Information & Communications Technology
  - Business
  - Construction application submitted!
- Combines in-school courses with experiential learning through cooperative education and community involvement
- Available to students in ALL pathways in grade 11 and 12



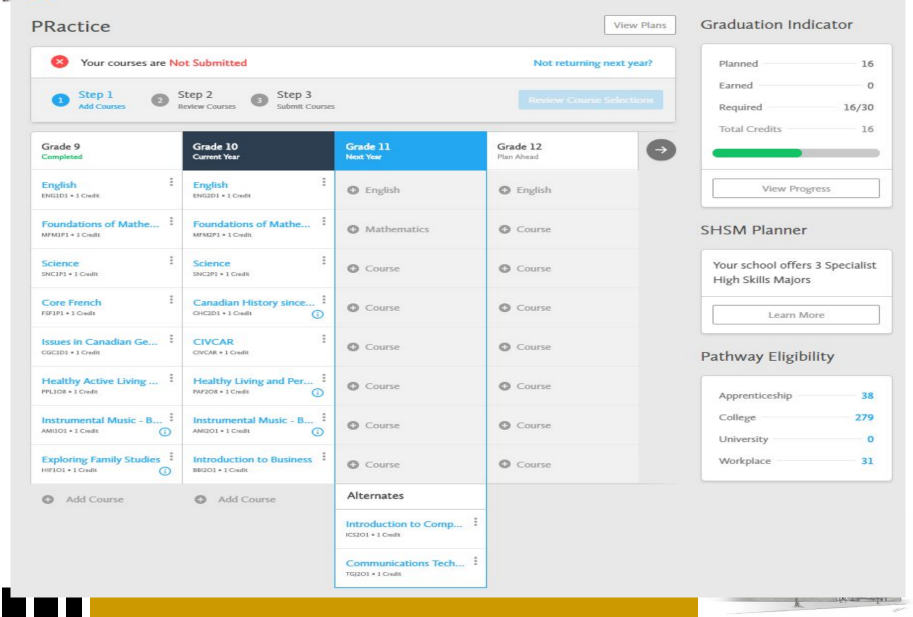








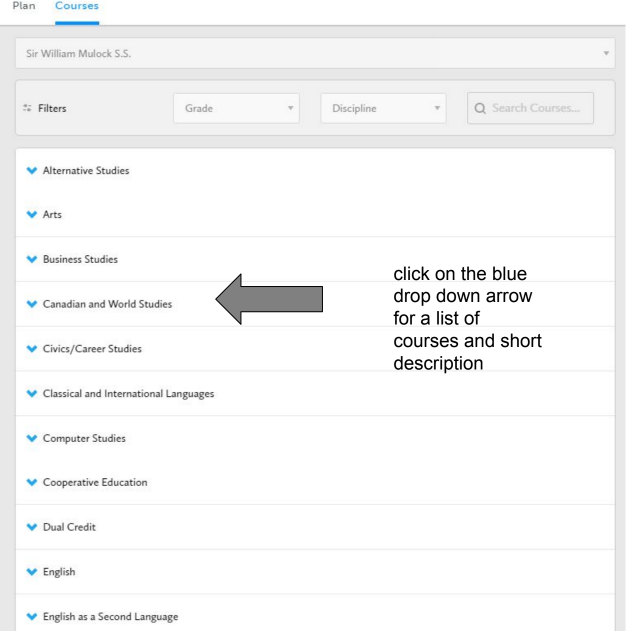
Courses





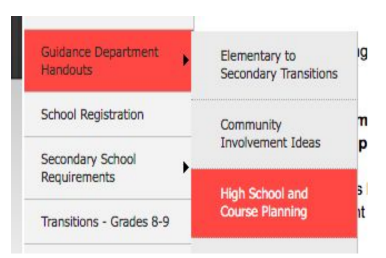
#### **High School**

Plan





# A digital copy of COURSE CALENDAR



#### Grade 11

Department	Course	Course Title	Type	Group	Prerequisite	Discipline
Business	EAF3M1	Financial Accounting	M	2		BUS
Business	BD/3C1	Entrepreneurship: The Venture	C	2		BUS
Business	BM3C1	Warketing: Goods & Services	C	2		BUS
Business	BMX3E1	Marketing: Retail & Service (Alt Years)	E	2		BUS
Business	CLUSM1	Understanding Canadian Law	М	1	CHC2D1/CHC2P1	CWS
Business	ICS3U1	Introduction to Computer Science	U	3		COVP
English	ENG3C1	English	C		ENG2P1	ENG
English	ENG3E1	English	Е		ENG2P1/ENG2L1	ENG
English	ENG3U1	English	U		ENG201	ENG
Family	HFC3M1	Food and Culture	M	1		SSH
Family	HL5301	Housing and Home Design	0	1		SSH
Family	HNC3C1	Understanding Fashion	C	1		SSH
Family	HPC301	Raising Healthy Children (Alt Years)	0	1		SSH
Family	H5P3U1	Anthropology, Psychology, Sociology	U	1	ENG201/CHC201	SSH
Geography	CGF3M1	Forces of Nature - Natural Disasters	N	1	CGC1D1/CGC1P1	CWS
Geography	CGG301	Travel and Tourism	0	1	CGC1D1/CGC1P1	CWS
Health & Phys Ed	PA/301	Senior Racquets - Co-ed	0	2		HPE
Health & Phys Ed	PAF308	Personal Fitness - Female	0	2		HPE
Health & Phys Ed	PAF309	Personal Fitness - Male	0	2		HPE
Health & Phys Ed	PPL301	Healthy Active Living - Co-ed	0	2		HPE
History	CHWSM1	World History to the end of the 15th Century	М	1	CHC2D1/CHC2P1	CMS
History	HZB3M1	Philosophy: The Big Questions	M	1		SSH
History	IDC301	Yoga and the Art of Weliness	0			IDS
int Language	F5F3U1	Core French	U	any	F3F201	FSL
Mathematics	MBF3C1	Foundations for College Math	C		MFW2P1	MATH
Mathematics	MCFSM1	Functions and Applications	M		MFW2P1/MPW2D1	WATH
						The formation



# Disciplines

ARTS = Arts

BUS = Business

CWS = Canadian & World Studies

CSC = Career Studies / Civics

CIL = Classical & International Languages

COMP = Computer Studies

ENG = English

FSL = French as a 2nd Language

GCE = Guidance & Career Education

HPE = Health & Physical Education

IDS = Interdisciplinary Studies

MATH = Mathematics

SCI = Science

SSH = Social Sciences & Humanities

TECH = Technological Education

### Plus one credit from each of the following groups:

#### Group 1:

- English or French as a second language\*\*
- a Native language
- · First Nations, Metis, and Inuit studies
- a classical or international language
  - · social sciences and the humanities
  - Canadian and world studies
  - · guidance and career education
  - cooperative education\*\*\*

#### Group 2:

- health and physical education
- the arts
  - · business studies
  - French as a second language\*\*
  - cooperative education\*\*\*

#### Group 3:

- science (Grade 11 or 12)
- technological education
  - French as a second language\*\*
  - · computer studies
  - cooperative education\*\*\*



#### **Review Courses**

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

Submit Course Selections

#### Review Course Selections

ENG3U1 English

MCF3M1

Functions and Applications

PPL3O1

Healthy Active Living Education

BMI3C1

Marketing: Goods, Services, Events

HPC3O1

Raising Healthy Children

TGJ3M1

Communications Technology

TPJ3C1

Health Care

CGF3M1

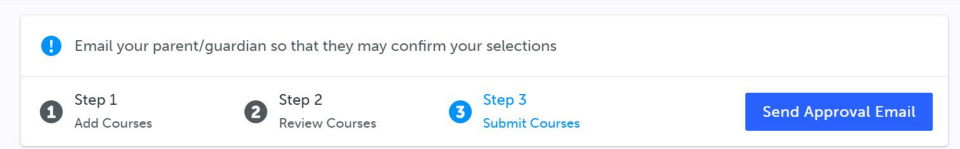
Forces of Nature: Physical Processes and Disasters

No Issues



# **Course Selection Approval**

Review Courses



#### Success

Your course selections have been submitted to your Counsellor for review. Please either print the Sign-Off Sheet or send a paperless approval email, as directed by your school

Note: Speak to your Counsellor to discuss any changes that you wish to make to your Course Selections

**Back to High School** 

Comment Box: add notes e.g. will take SBI3U1 in summer school





# **Post Secondary Planning**

- Apprenticeship
  - High school diploma (OSSD)
    - Need grade 12 college English
    - Some require grade 12 college math & grade 12 college physics
    - GENERALLY NO DIFFERENCE RECOGNIZED BETWEEN COLLEGE AND UNIVERSITY COURSES
  - Some apprenticeships require college first
  - For those not requiring college:
    - Accelerated OYAP placement continue apprenticeship with employer
- or OYAP placement continue apprenticeship with employer
- or Find an employer to take you on as apprentice
- or Attend College learn about your trade, make connections to find employer to take you on as an apprentice





# The Apprenticeship Pathway

**Regular Apprenticeship Pathway** 



**90%:** on-the-job training

3000 - 6000 Hours and/or Skill Competencies

**10%**: in the classroom training

at a recognised Training Delivery Agency (TDA)





# Who should consider apprenticeship?

- Interested in <u>career in trades</u> (some require college program)
- Want practical, hands on industry-related learning
- Has a specific career goal / focus
- Wish to enter the workforce quickly
- Benefit from a more intimate learning environment

If interested, make sure to pick Co-op for next year!







# **Post Secondary Planning**

- College Admissions
  - High school diploma (OSSD)
    - Need grade 12 College English for most programs
    - Minimum 70% average usually; many programs higher
    - GENERALLY NO DIFFERENCE RECOGNIZED BETWEEN COLLEGE AND UNIVERSITY COURSES
    - Degree programs require 6 Grade 12 U/M courses as prerequisites
  - Supplementary information





# Who should consider college?

- Enjoys combining theoretical and technical knowledge
- Wants practical industry-related learning
- Has a specific career goal / focus
- May wish to enter the workforce quickly
- Benefits from a more intimate learning environment





# **Post Secondary Planning**

- University Admissions
  - High school diploma (OSSD)
  - 6 grade 12 U or M courses
    - minimum 70% average usually; many programs higher
    - many universities or programs will have much higher admission averages
    - some programs require as many as 5 specific U courses as prerequisites
  - Supplementary information





# Who should consider university?

- enjoys a classroom setting
- good communication skills
  - both written and oral
- good time management skills
- self motivated
- an independent learner
- teamwork oriented
- analytical





#### **College Admission Requirements**

Ontario colleges require students to graduate from high school and most require grade 12 English. Either grade 12 college (C) or university (U) English are acceptable. Additional prerequisites in math and/or science are required for most engineering, science, health care, business, computer and math related programs. Most colleges require students to complete a standardized admissions test and use a combination of marks in prerequisite courses and the results of the admissions testing to determine admissions. Specific admission requirements can be found at <a href="https://www.ontariocolleges.ca">www.ontariocolleges.ca</a>

#### Consider College if you...

- enjoy combining theoretical and technical knowledge
- want practical industry-related learning
- have a specific career goal / focus
- may wish to enter the workforce quickly
- benefit from a more intimate learning environment

#### **University Admission Requirements**

All Ontario universities require students to graduate from high school with 6 grade 12 university (U) or university/college (M) courses with a minimum average of 70% (although many schools require significantly higher admissions averages). Most programs require grade 12U English as a prerequisite. Additional prerequisites in math and/or science are required for most engineering, science, health care, business, computer and math related programs. Specific admission requirements can be found at <a href="https://www.ontariouniversitiesinfo.ca">www.ontariouniversitiesinfo.ca</a>

#### Consider University if you...

- enjoy a classroom setting
- are analytical and enjoy critical thinking
- have good communication skills (both written and oral)
- are self-motivated and have good time management skills
- are an independent learner



ontariocolleges.ca





# **Community Involvement**



- 40 hours needed to graduate
   \*\*\*changes for this year only\*\*\*
- up to 10 hours for paid employment
- hours for "duties normally performed in the home"
  - Try to get it done before grade 12 starts
  - Ask guidance to make sure your activity is eligible & get it pre-approved
  - Opportunities available on Guidance Google Classroom and the Community Involvement Board next to the Guidance office



# **Literacy Requirement**

- OSSLT Most of you wrote on December 1, 2022
- Results will come in January 2023
- If you are unsuccessful you may rewrite the literacy test or complete the Ontario Secondary School Literacy Course (OLC4O1)
- Ms. Lengyell is Mulock's literacy teacher





### **Summer School Reminders**

- runs in July
- Reinforcement 2 weeks for students who were unsuccessful, and are approved by the credit recovery team
- Acceleration 4 weeks for students who have never taken the course before, or who were unsuccessful but did not meet the criteria for credit recovery
- Sign up starting in April







# **Stay Informed!**

Grade 10s - POTENTIAL GRADS 2025

Guidance

### **Potential Grad 2025 Google Classroom**

# sajbmgl

#### **Information about:**

community involvement opportunities graduation, scholarships, post-secondary application deadlines





### **Final Reminders:**

- You decide what classes will run next year
- Course selections submitted late mean you may not get your choice of class(es)
- Be prepared: you may not get all of your chosen courses
   ... choose your alternates wisely
  - LOCK IN BEGINS:

THURSDAY FEBRUARY 16, 2023 @ 9am

• DEADLINE:

FRIDAY FEBRUARY 24, 2023 @ 4pm

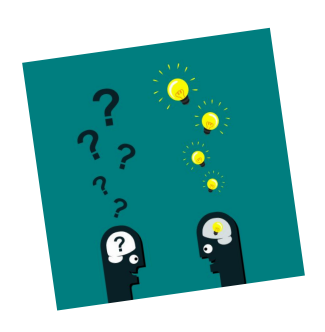






# Do you have questions?

Come into guidance and make an appointment today!



Stude	nt
Name	:
Date:	
Time:	
Couns	sellor's Signature:
Appoi	ntment Completed:
	Ms. Avery (Surnames A-G)
	Ms. Kim (Surnames H-N)
	Ms. Dacey (Surnames O-Z)
	Meri

