Choosing Courses for Grade 11





What do you need to graduate?

30 Credits: 18 Compulsory and 12 Optional

40 Community Involvement Hours

Ontario Literacy Requirement

Online Learning Requirement (Your parents/caregivers can exempt you from this requirement)

WHAT COMPULSORY CREDITS DO YOU HAVE LEFT?

ENGLISH

CREDITS

6 Additional

MATH

ENGLISH

CREDITS

5+ ADDITIONAL

			·
GRADE 9	GRADE 10	GRADE 11	GRADE 12

ENGLISH

SCIENCE

HISTORY

CREDITS

CIVICS/CAREERS

3 Additional

MATH

ENGLISH

SCIENCE

FRENCH

CREDITS

GEOGRAPHY

3 ADDITIONAL

MATH

Students must earn 1 credit from The Arts and 1 Credit from Health & Phys Ed.

3 COMPULSORY "GROUP" CREDITS

YOU MUST EARN ONE CREDIT FROM EACH OF THE 3 GROUPS

GROUP 1

English,

Native language, classical / international language,

social sciences,

Canadian and world studies,

guidance and career education

GROUP 2

health and physical education,

the arts,

business studies

GROUP 3

science (Grade 11 or 12),

technological education,

computer studies,

French as a Second Language, Cooperative Education

Students in all HWDSB Secondary Schools will be supported as they work towards their chosen post-secondary pathway.

In HWDSB we value ALL Five Pathways. The pathways include:

- ✓ Apprenticeship
- ✓ College
- ✓ Community
- ✓ University
- ✓ Work







Understanding Pathways

What is my first destination after high school?

What courses do I need to take to get there?

Progressing from Grade 10 to Grade 11

Grade 10 Academic Courses

Grade 10 Applied Courses

Grade 10 Locally Developed Courses

Grade 11 University Courses

Grade 11 University/College Courses ("Mixed/M")

Grade 11 College Courses

Grade 11 Workplace Courses

READING COURSE CODES

ACADEMIC

D
e.g. ENG2D1

APPLIED
P
e.g. ENG2P1

Locally Developed

L
ENG2L1

OPEN
O
PAF2<u>O</u>1













University
Preparation
(U)

University /
College
Mixed (M)

College Preparation (C)

Workplace Preparation (E) Open to all students.

COMPULSORY GRADE 11 CREDITS

ENGLISH MATH

GROUP CREDIT?

Math Pathways

Gr. 10 Academic MPM2D1

Gr. 11 Functions MCR3U1 Grade 12 Advanced Functions MHF4U1

Grade 12 Calculus MCV4U1

Gr. 10 Applied MFM2P1 Gr. 11 Mixed MCF3M1

MDM4U1

Math For
College Tech

College Tech. MCT4C1

Gr. 11 College MBF3C1

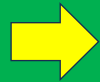
Gr. 12 College MAP4C1

Grade 12 Data

Management

Gr. 10 Locally Developed MAT2L1

Gr. 11 Workplace MEL3E1



Gr. 12 Workplace MEL4E1

Options:

- Re-take MPM2D1 or take MCF3M1 in Summer School
 OR
- Take MCF3M1 (University/College) in Semester 1 and then MCR3U1 (University) in Semester 2

 If you earned a level 3 or below (70%) it is recommended to choose one of the above options to set up for success in MCR3U1

How can I help myself be ready for university math?

Are you preparing for a university degree in...

BUSINESS, SCIENCE, COMPUTER PROGRAMMING, ENGINEERING, MATH, KINESIOLOGY,

PSYCHOLOGY, SOCIAL SCIENCES, ENVIRONMENTAL STUDIES, OR

A career as an electrician?

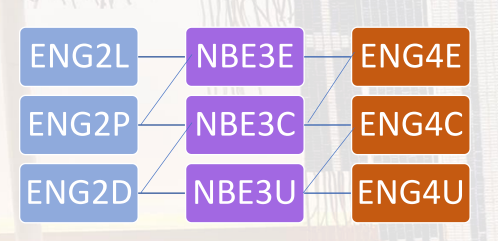
TAKE UNIVERSITY MATH

Are there many areas that I didn't fully understand even though I earned the credit?



requirements

English: Understanding Contemporary First Nations, Métis, and Inuit Voices, Grade 11



*NBE3 can be used to meet the Grade 11 English

Identities, relationships, and self-determination, sovereignty, and self-governance are key concepts in First Nations, Métis, and Inuit cultures.

It is critically important that students learn to appreciate the responsibility that creators on Turtle Island have to First Nations, Métis, and Inuit cultures, world views, and diversity through authentic and accurate representations of Indigenous lives

This course will be taught in consultation with Indigenous community partners from Six Nations of the Grand River and Mississaugas of the Credit, our territory's Host Nations.

Fill your Education Bundle with critical knowledge about treaty partner and Indigenous relationships, in the spirit of meaningful truth and reconciliation.

ARTS ELECTIVES

ARTS	GRADE 9	GRADE 10	GRADE 11
Drama	ADA1O1	ADA2O1	ADA3M1
Drama-Musical Theatre			ADB3M1
Music- Instrumental: Band and Strings	AMU1O1	AMU2O1	AMU3M1
Music- Repertoire Band	AMR1O1	AMR2O1	AMR3M1, AMR3O1
Music- Guitar	AMG101	AMG2O1	AMG3O1
Media Arts		ASM2O1	ASM3M1
Visual Arts	AVI1O1	AVI2O1	AVI3M1
Visual Arts-Interior Design			AWH3O1
Visual Arts-Photography		AWQ2O1	AWQ3M1
Visual Arts-Illustration			AWK3M1
Visual Arts-Ceramics			AWC3O1



BUSINESS ELECTIVES

BUSINESS STUDIES	GRADE 9	GRADE 10	GRADE 11
Building the Entrepreneurial Mindset	BEM101		
Launching and Leading a Business		BEP2O1	
Financial Accounting			BAF3M1
International Business			
Introduction to Entrepreneurial Studies			BDI3C1



CANADIAN & WORLD STUDIES ELECTIVES

CANADIAN AND WORLD STUDIES	GRADE 9	GRADE 10	GRADE 11
Exploring Canadian Geography	CGC1W1		
Canadian History Since World War I		CHC2D1, CHC2P1, CHC2L1	
First Nations, Metis, and Inuit in Canada		NAC2O1 (will satisfy History requirement)	
Civics		CHV2O3 (0.5)	
Travel and Tourism			CGG3O1
Genocide and Crimes Against Humanity			CHG381
World History to the 15 th Century-Ancient History			CHW3M1
Understanding Canadian Law			CLU3M1



French Immersion

Must Select
FIF3U1I or
FIF3O1I as
optional
course choice

Use myBlueprint French **Immersion Diploma** Tool to track your FI credit progress. You need **10** French **Immersion Credits** to earn your certificate at graduation

Grade 11 French
Immersion Options:
FIF3U1I/FIF3O1I
HSP3U1I
PPL3O1I

FRENCH IMMERSION ELECTIVES

FRENCH IMMERSION	GRADE 9	GRADE 10	GRADE 11
French Immersion	FIF1D1l	FIF2D1l	FIF3U1l, FIF3O1l
Mathematics	MTW1W1l		
Science	SNC1W1l	SNC2D1l	
Geography	CGC1W1l		
Visual Arts	AVI1O1l	AVI2O1I	
Civics		CHV2O3l (0.5)	

Careers	GLC2O1l (0.5)	
Food and Nutrition	HFN2O1I	
Canadian History Since World War 1	CHC2D1I	
Healthy Active Living		PPL3O1l
Introduction to Anthropology, Psychology, Sociology		HSP3C1l, HSP3U1l



HEALTH & PHYS ED ELECTIVES

HEALTH & PHYSICAL EDUCATION	GRADE 9	GRADE 10	GRADE 11
Healthy Active Living Education (F-Female, M-Male)	PPL101F, PPL101M, PPL101 (all gender)	PPL2O1F, PPL2O1M	PPL3O1F, PPL3O1M
Personal Fitness Activities (F-Female, M-Male)		PAF201F, PAF201	PAF301F, PAF301
Volleyball		PAL2O1V	PAL3O1V
Basketball		PAI2O1B	PAIO1B
Soccer		PAL2O1S	PAL301S
Leisure and Mindfulness	PAR101	PAR2O1	PAR3O1



MODERN LANGUAGES ELECTIVES

MODERN LANGUAGES	GRADE 9	GRADE 10	GRADE 11
Core French	FSF1D1, FSF1O1	FSF2D1	FSF3U1, FSF3O1



SCIENCE ELECTIVES

SCIENCE	GRADE 9)	GRADE	10	GR	RADE 11
Science	SNC1W1		SNC2D1 SNC2L1	l, SNC2P1,		
Environmental Science					SV	N3E1
Biology					SB	I3C1, SBI3U1
Chemistry					SC	H3U1
Physics					SP	H3U1
		L		L		
Chemistry				SCH3U1		SCH4C1, SCH4U1
Physics				SPH3U1		SPH4C1, SPH4U1



SOCIAL SCIENCE/HUMANITIES ELECTIVES

SOCIAL SCIENCES AND HUMANITIES	GRADE 9	GRADE 10	GRADE 11
Exploring Family Studies	HIF1O1		
Food & Nutrition/Food & Culture/Nutrition & Health		HFN2O1	HFC3M1, HFC3E1
Understanding Fashion			HNC3C1
Dynamics of Human Relationships			HHD3O1
Introduction to Anthropology, Psychology & Sociology			HSP3U1, HSP3C1
Challenge and Change in Society			
Philosophy: The Big Questions			HZB3M1



TECH & COMPUTER SCIENCE ELECTIVES

TECHNOLOGICAL EDUCATION	GRADE 9	GRADE 10	GRADE 11
Technology and the Skill Trades	TAS101		
Computer Engineering Technology	TEJ101	TEJ201	TEJ3M1, TEJ3E1
Construction Engineering Technology			TCJ3C1
Construction Technology-Home Repair		TCJ2O1	TCJ3E2 (Two Credit)
Custom Woodworking			TWJ3E1
Technological Design		TDJ2O1	TDJ3M1
Transportation Technology		TTJ2O1	TTJ3C1
Health Care Support Services		TPJ2O1	TPJ3M1
COMUPTER SCIENCES			
Computer Sciences/Programming		ICD2O1	ICS3U1



ELEARNING

- Courses ending in "eL" e.g. ENG3U1eL
- Ensure your independent work skills are stellar
- Lessons are posted for you to read / view... you do them and submit
- Some options that are not available at Westdale
- eLearning option sheet available on Westdale Guidance Hub course and on Student Services section of Westdale Website

ELEARNING COURSES

COMING SOON!



STUDIES/SPARES in GRADE 11

Must have a MINIMUM of 20 credits to be eligible

Select STUDY2

ONTARIO YOUTH APPRENTICESHIP PROGRAM

- Start your chosen career and train as a registered apprentice while enrolled in high school
- On-the-job training for students who like to learn by DOING
- Signed apprentice = Paid employment + 4 credits + apprenticeship hours
- Well-paying, in-demand jobs with benefits
- Research how opportunities at Westdale AND co-op can help you get started
- A good start is to select Tech course(s) and co-op in Grade 11



SPECIALIST HIGH SKILLS MAJORS

Pursuing a SHSM enables students to ...

- 1. Customize their secondary school education to suit interests and talents;
- 2.Develop specialized knowledge and skills that are valued by the sector or post secondary education institutions;
- 3. Earn credits that are recognized by the sector and post-secondary education institution;
- 4. Gain sector-specific and career-relevant certification and training;
- 5. Identify, explore, and refine career goals and make informed decisions about their post-secondary destination;
- 6.Remain flexible, with the option to shift between pathways should their goals and plans change;

What do I need to do to achieve SHSM?

- √ FOUR Major Credits (at least one Gr. 11 and one Gr. 12)
- ✓ ONE Additional Credit as determined by SHSM
- ✓ Grade 12 English
- ✓ Some SHSM require Grade 12 math check with Guidance or SHSM teacher
- ✓ Certifications organized by SHSM teacher
- ✓ Reach-ahead experience
- ✓ Experiential learning
- ✓ TWO credits of co-op. Your placement must be related to your SHSM sector

SHSM at Westdale

Arts and Culture (Ms. Vivian/Ms. Rikic-McCarthy, Mr. Iachelli, Mr. Abell)

Construction (Mr. Kipp)

Health and Wellness (Ms. Taylor)

Information and Communication Technology (Mr. Wilson)

You can also speak with your Guidance counsellor or Co-op Teacher for more information

How To Get Your SHSM Started

Complete the SHSM Interest form located in the Guidance Hub Course

Select at least two courses in Grade 11 that contribute to you earning your SHSM;

Plan ahead to determine when you will complete coop requirement

See your SHSM lead or Guidance counsellor with any questions

Co-op at Westdale

COO3OE
Two-Credit Co-op
Full Morning OR Afternoon in
Semester 1 or Semester 2

COOFT1
Full Day Co-op In
Semester 1

COOFT2
Full Day Co-op In
Semester 2

Special Central Placement opportunities at HHS, Cable 14, Hamilton Police Services, Crown Attorney, Art Gallery of Hamilton and more!

Check out System Co-op programs – Building Construction Careers, Militia,
Healthcare Support and ARTSMART

APPLIED FOR IB?



Ms. Parkes-Hallmark will be in touch to assist you with course selections after Jan 10

Summer School 2025

If you know NOW that you are going to take a course in the summer, you can register for the course in myBlueprint, stay tuned for information. You can plan for this in your course planner when choosing courses.

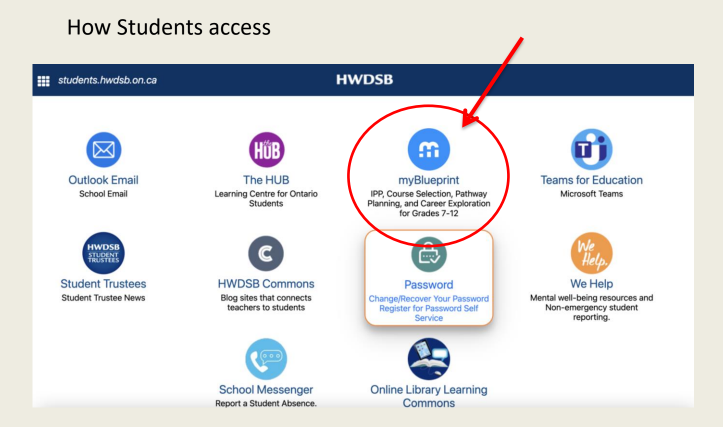
The Summer School Option Sheet will be posted in the Guidance course in the Hub and on the Westdale Website when available.

HOW & WHERE DO YOU SELECT YOUR COURSES?

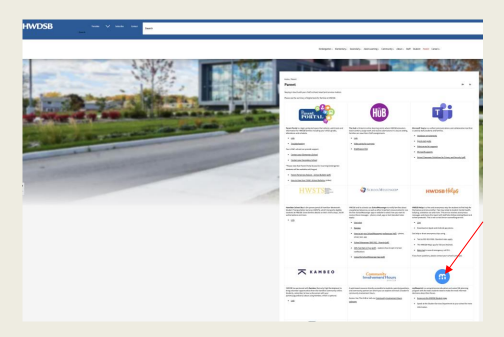


- HWDSB's NEW platform for Individual Pathway Planning
- Students in Grades 7-12 have access via the Office 365 landing page
- Students will learn about themselves, set goals, build portfolios, course selection, plan for high school and beyond
- Course selections will be open in myBlueprint from Wednesday February
 5th Friday February 21st, 2025
- https://www.hwdsb.on.ca/secondary/plan-for-high-school/myblueprint/
- www.myBlueprint.ca/HWDSB
- https://education.myblueprint.ca/hwdsb-family

How to access to myBlueprint

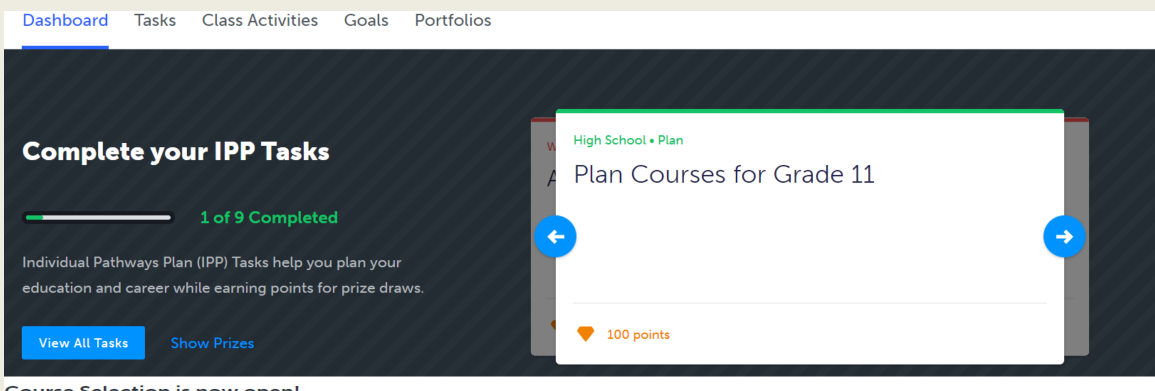


Parent Portal



https://www.hwdsb.on.ca/parent/

HOW TO ACCESS YOUR COURSE SELECTION



Course Selection is now open!

Not Submitted

Not returning next year?

Plan Courses

COURSE SELECTION PAGE

Plan Courses

Westdale Secondary School

X Your courses are Not Submitted

Not returning next year?

Step 1
Add Courses

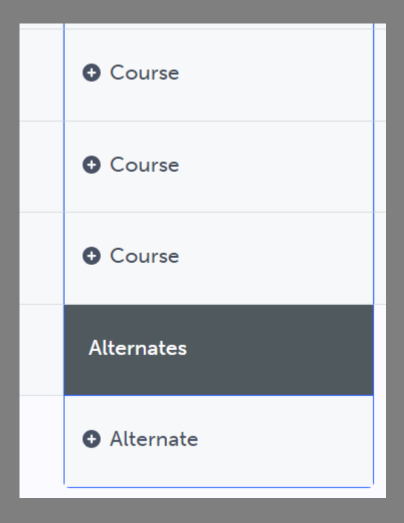
- Step 2
 Review Courses
- Step 3
 Submit Courses

Review Course Selections

Grade 9 Completed		Grade 10 Current Year	Grade 11 Next Year	Grade 12 Plan Ahead
Grade 9 English ENL1W1 • 1 Credit	•	Grade 10 English ENG2D1 • 1 Credit	Grade 11 English (Universi BNG3U1 • 1 Credit	Grade 12 English (Universi BENG4U1 • 1 Credit
Grade 9 Mathematics MTH1W1 • 1 Credit	•	Grade 10 Principles of Mat MPM2D1 • 1 Credit	Grade 11 Functions (Unive But MCR3U1 • 1 Credit	Grade 12 Calculus and Ve
Grade 9 Science SNC1W1 • 1 Credit	0	Grade 10 Science SNC2D1 • 1 Credit	Grade 11 Biology (Universi SBI3U1 • 1 Credit	Grade 12 Advanced Functi MHF4U1 • 1 Credit

"Add Alternate" Course

Please pick a back-up optional course in case one of the courses you would like is cancelled or conflicted out of your schedule



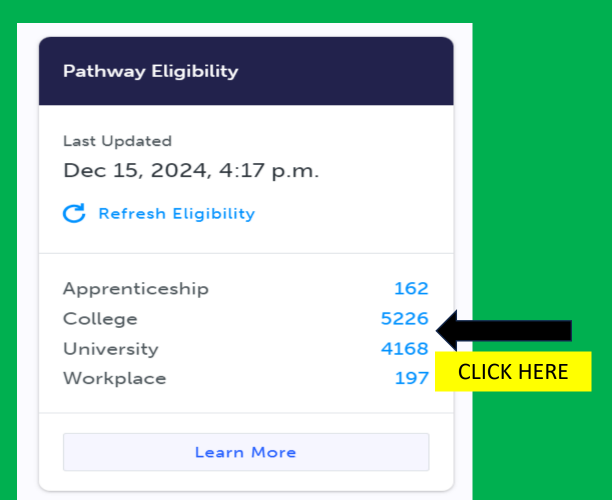
AMR – Repertoire Course outside the school day

If you would like
AMR3M1 or
AMR3O1, please
select this course as
an "Extra Credit" at
the bottom of your
course selections

Repertoire will run outside the school day.

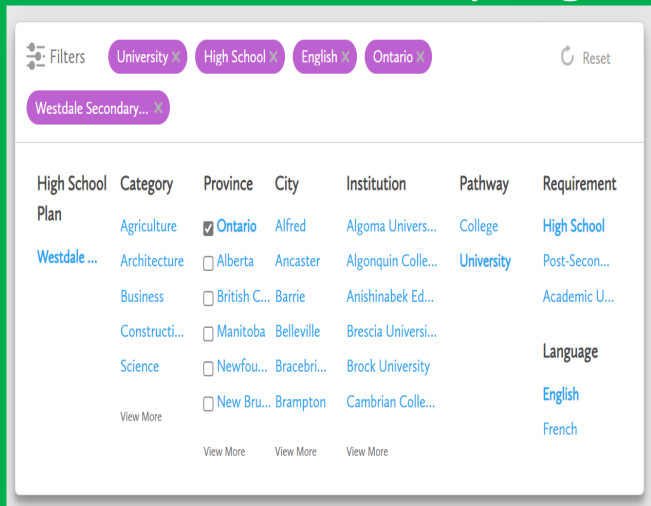
You must also take AMU3M1 in school.

myBlueprint Pathway Eligibility



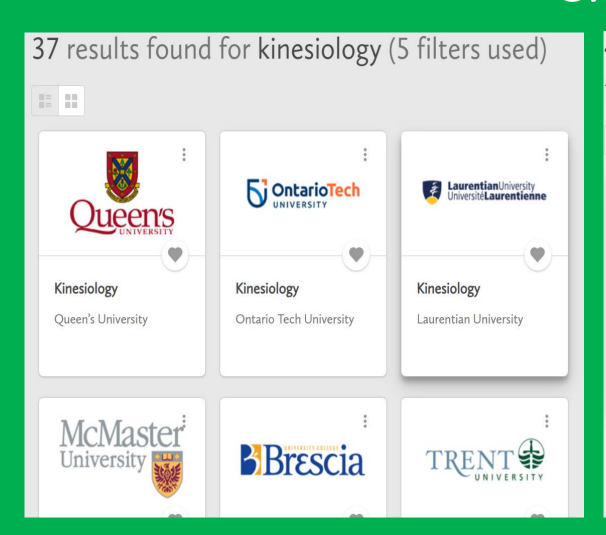
As you add courses in your planner, myBlueprint will search college and university programs that you are eligible for

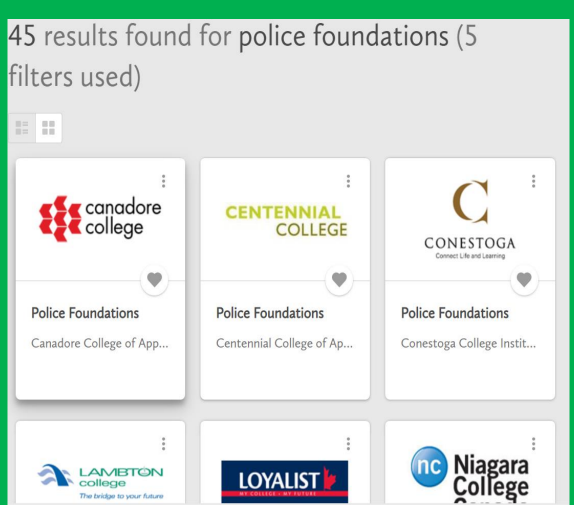
Pathway Eligibility Filters



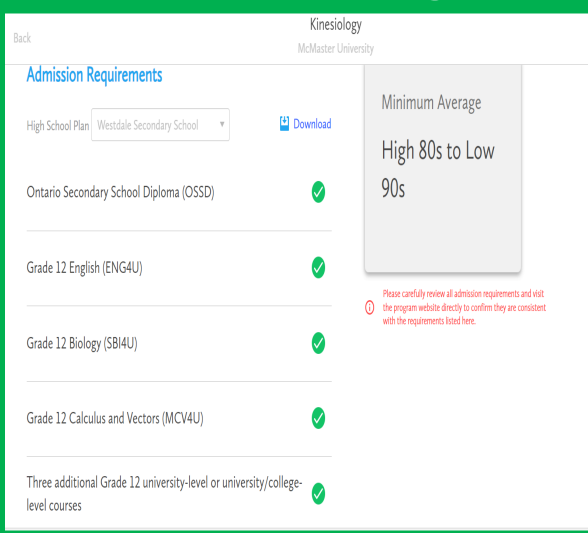
Use filters to bring the number of programs down to a manageable number

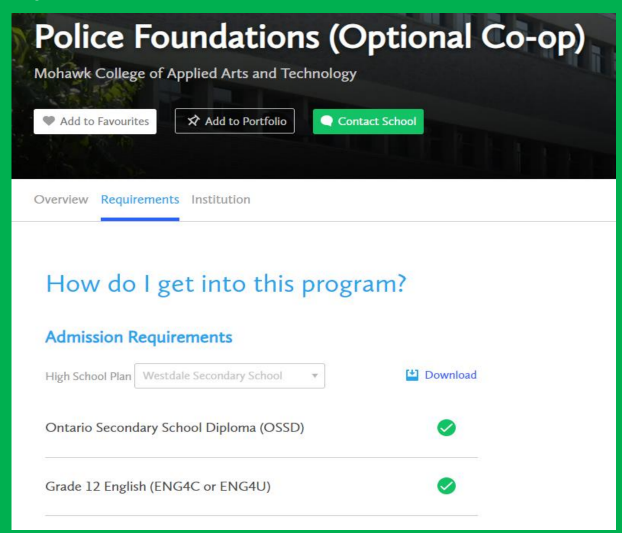
Two Searches: Kinesiology and Police Foundations





Program Requirements





Researching University Programs

Research University
Programs in Ontario at
ontariouniversitiesinfo.ca

- Program Offerings
- Admission Requirements
- Range of expected grades for admission
- Application processes
- Scholarships

You need SIX Grade 12 U or M (4U/4M) courses for University admission

ENG4U1 will be a required course

Research admission requirements for programs of interest now!



Browse by Category

Agriculture, Food, Forestry, Resource Management, Vet Sciences

46 programs in the following areas:

Others in Veterinary Sciences, Agriculture & Related Subjects | Veterinary Medicine | Forestry & Arboriculture | Food & Beverage Studies | Agriculture Sciences | Animal Science | Agriculture

Find a Program

Program Code or Keyword

☐ Show Advanced Search Options

SEARCH ALL PROGRAMS



-





PROGRAMS

UNIVERSITIES

FINANCE

APPLICATIONS

WHAT INTERESTS YOU?

WHERE ARE YOU GOING?

FEES & SCHOLARSHIPS

WHAT YOU NEED TO KNOW

Show Advanced Search Options

Overview Requirements Admission Contact

Program Summary

University	McMaster University	
Degree	Bachelor of Science in Nursing, BScN	
OUAC Program Code	MN	
Grade Range	Admission is by selection. A minimum of 85% is required for consideration.	
Experiential Learning	Clinical placement	
Enrollment	150 150 per site	
Instruction Language	English	
Notes	McMaster's Bachelor of Science in Nursing degree program is available at McMaster University and Mohawk College. OUAC Code: MNM (Mohawk College) Spaces for each applicant group varies from site to site, which may result in fluctuations in the cut-off ranges used for admission. We advise you to contact each institution directly to determine your eligibility for admission and to maximize your chances for admission to our collaborative Nursing program.	

SEARCH ALL PROGRAMS

Browse Programs

■ Browse All Programs

■ Browse by Category

Towse by University

Show My Comparisons

Discover Other Options

Collaborative University and College Programs 77.

Programs Requiring Prior University Study

Ontario Postsecondary Transfer Guide (ON Transfer) 7.





PROGRAMS
WHAT INTERESTS YOU?

UNIVERSITIES

WHERE ARE YOU GOING?

HIGH CONTRAST FRANÇAIS ABOUT CONTACT FAQS HELP

FINANCE FEES & SCHOLARSHIPS APPLICATIONS

Search

WHAT YOU NEED TO KNOW

Nursing I (at McMaster)

McMaster University

Compare

Overview

Requirements

Admission

Contact

Prerequisites

- ENG4U
- . 1 of MHF4U, MCV4U, MDM4U
- SBI4U
- SCH4U

IB and AP Requirements

- IB Admission Information [2]
- AP Admission Information

Additional Admission Criteria

Both academic and personal qualities are assessed in the selection process by means of your high school admission average and Computer-based Assessment for Sampling Personal Characteristics (Casper).

Find a Program

Program Code or Keyword

Show Advanced Search Options

SEARCH ALL PROGRAMS

Browse Programs

- Browse All Programs
- Browse by Category
- Towse by University
- ✓ Show My Comparisons

Discover Other Options

Collaborative University and College Programs 7.

Programs Requiring Prior University



Researching College Programs

Research College Programs in Ontario at ontariocolleges.ca

- Program Offerings
- Admission Requirements
- Range of expected grades for admission
- Application processes
- Pathways to Diplomas,
 Degrees and
 Apprenticeships

You will need to have earned your OSSD

Grade 12 English mark is critical

Programs will have specific requirements – know what courses you need to be considered!



This website uses cookies in order to optimize your personalized experience, support website analytics and to deliver advertising. For more information, read our <u>cookie policy</u>.

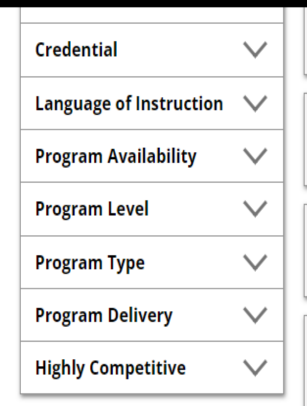
ACCEPT

Applying 🕶 Colleges 🕶

Programs







Powerline reclinician (PLIN)

Cambrian | Campus: Barrydowne (Sudbury) | Full Time | Sep 2024 | Open | Website &

Powerline Technician (PLTN)

Cambrian | Campus: Barrydowne (Sudbury) | Full Time | Jan 2025 | ○ Open | Website &

Powerline Technician (PLTN)

Cambrian | Campus: Barrydowne (Sudbury) | Full Time | Jan 2024 | ● Closed | Website &

Powerline Technician (Optional Co-op) (0736)

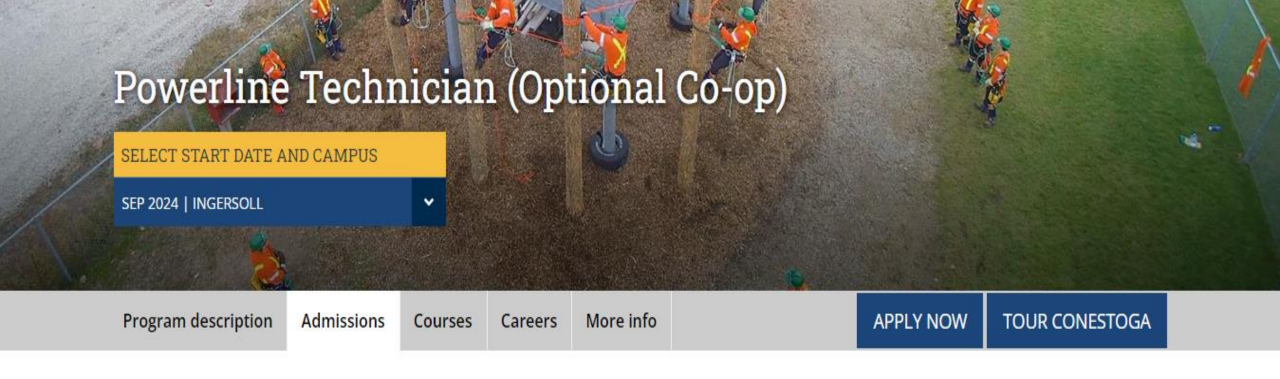
Conestoga | Campus: Ingersoll Skills Training Centre | Full Time | Sep 2024 | ● Closed | Website &

Powerline Technician - Chatham (K766)

St. Clair | Campus: Chatham Campus | Full Time | Sep 2024 | Waitlisted | Website &

Electrical Engineering Technician (ELN2)

Fanshawa I Campus: London I Full Time I San 2024 I O Onen I Wahsita 🚱



Admissions - September 2024 Admission requirements

** Ontario Secondary School Diploma (OSSD), or equivalent, OR 19 years of age or older.

- Grade 12 compulsory English, C or U, or equivalent, OR Conestoga College Preparatory Communications (COMM1251), or equivalent
- Grade 12 Mathematics, C or U, or equivalent, OR Conestoga College Preparatory Mathematics (MATH1420).
- For more information on preparatory programs, visit <u>Academic Upgrading</u>

Canadian admissions contact

admissions@conestogac.on.ca

Next Steps:

- Research pathway options and course descriptions
- Work together with your family to explore choices and complete options
- Contact your Guidance counsellor if your choices require an override in myBlueprint
- Submit your course selections in myBlueprint by February 21
- Family approves course selections through Parent Portal before March Break
- Questions? Book an appointment with your Guidance counsellor through the Guidance Hub course

Who is my Counsellor?

Counselor	Alpha by Last Name	<u>Email</u>
Ms. Quaglia	A – B, X – Z,	cquaglia@hwdsb.on.ca
Mrs. Parkes- Hallmark	C - G + IB students	kiparkes@hwdsb.on.ca
Mr. Meyer	H – N	dmeyer@hwdsb.on.ca
Mrs. O'Leary	O - W	coleary@hwdsb.on.ca
Ms. Kuder	ESL/ELL/ International VISA	tkuder@hwdsb.on.ca





