



2026 Course Selection Information

Grade 9 – 11 Parent Event



The Morden Collegiate Team

Administration Team:

Tania Sigurdson, Principal
Michael Ward, Vice-Principal
Chris Chiappetta, Vice-Principal

Resource Team:

Francis Omidiora (last names A-G)
Laura Rowley (last names H-N)
Heather Addison (last names O-Z)
Shawna Dobbelaere
Kari-Lynn Friesen

Guidance Counsellors:

Amy Warms (last names A-G)
Melissa Hodge (last names H-N)
Tyler Sloan (last names O-Z)

Youth Support Guidance Worker

Katrina Schroeder

Home & Liason Worker Team:

Regina Braun
Lauryl Chamberlain
Marge Daniels (Kukom)

Goals for this meeting

- Graduation requirements
 - Course Options
- Registration Deadlines
- MyBlueprint for registration

Registration Timeline



Tues, March 3rd
Parent Info Sessions

Wed, March 4th
Student Assemblies
for grades 9-11

**Students are to register using myBlueprint.
Registration is open from March 4-16.**

Registration Deadline for all MCI students: **Monday, March 16th**

RRTVA application deadline is also Monday, March 16th



What is the Goal?

.....

What is needed to graduate?



Graduation Requirements

Morden Collegiate offers three different diploma options for students.

Manitoba Diploma	<ul style="list-style-type: none">- Minimum 30 credits (including 17 compulsory)- No less than five 40 level courses
Western Diploma	<ul style="list-style-type: none">- Minimum of 32 credits (including 17 compulsory)- One 30 level Science credit- No less than five 40 level courses
French Immersion Diploma	<ul style="list-style-type: none">- Minimum of 30 credits (including 17 compulsory)- No less than five 40 level courses- At least 15 credits taught in the language of French (students in grade 11 or 12 need 14)

Note: While only five 40S credits are required for graduation, this would not meet Honours/scholarship, nor some post secondary entrance requirements.



Post Secondary Requirements

Admission requirements

2025 U of M Engineering requirements

The following are minimum requirements for entry into the BSc in Engineering program. Meeting these requirements does not guarantee acceptance into the program.

Direct Entry applicants are those who have not attended a post-secondary institution or have completed fewer than 24 credit hours at a recognized university or college. Direct entry applicants require the following:

- Manitoba high school graduation including **5 full credits at the Grade 12 level** in courses designated S,G, or U
- A minimum average of 80% over the following, with no less than 70% in each of **English 40S, Pre-Calculus Mathematics 40S, Chemistry 40S and Physics 40S.**

Direct entry admission requirements →

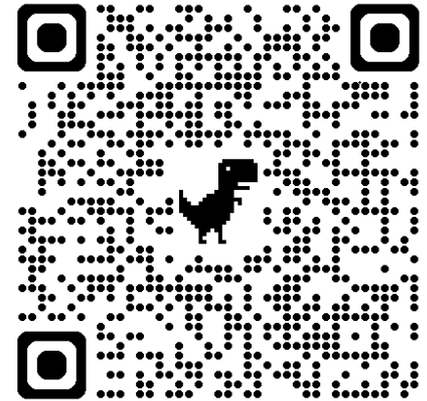
Provincial high school course equivalencies →

1. Specific Courses

- PreCal Math 40 (requires Intro to Applied and PreCal 20 and Precal Math 30)
- Chemistry 40 (requires Chemistry 30)
- Physics 40 (requires Physics 30)

2. Minimum Grade points

Honour Roll & Honours with Distinction Awards



	Regular Program Calculations	Vocational Program
Grade NINE	<p>Calculated on the average of EIGHT Gr 9 credits:</p> <ul style="list-style-type: none"> - Five compulsory subjects; English Language Arts, Social Studies, Mathematics, Phys. Ed, and Science. - The best three optional credits at the Grade 9 level. 	
Grade TEN	<p>Calculated on the average of EIGHT Gr 10 credits:</p> <ul style="list-style-type: none"> - Five compulsory subjects; English Language Arts, Geography, Phys. Ed, Science and the highest gr 10 Math mark. - The best three credits from their optional subjects at the Grade 10 level. 	<p>Calculated on the average of EIGHT Gr 10 credits:</p> <ul style="list-style-type: none"> - Five compulsory subjects; English Language Arts, Geography, Phys. Ed, Science and the highest gr 10 Math mark. - The best three credits from the vocational semester.
Grade ELEVEN	<p>Calculated on the average of SIX Gr 11 credits:</p> <ul style="list-style-type: none"> - Compulsory subjects; the best of each English Language Arts and Mathematics at the grade 11 level and History 30S. - The best three credits from their optional subjects at the Grade 11 level. 	<p>Calculated on the average of SIX Gr 11 credits:</p> <ul style="list-style-type: none"> - Compulsory subjects; the best of each English Language Arts and Mathematics at the grade 11 level. - The best four credits from their optional subjects at the Grade 11 level and/or the vocational semester.
Grade TWELVE	<p>Calculated on the average of FIVE Gr 12 credits:</p> <ul style="list-style-type: none"> - Compulsory subjects; the best of each English Language Arts and Mathematics at the grade 12 level. - The best three credits from their optional subjects at the Grade 12 level. 	<p>Calculated on the average of FIVE Gr 12 credits:</p> <ul style="list-style-type: none"> - Compulsory subjects; the best of each English Language Arts and Mathematics at the grade 12 level. - The best three credits from their optional subjects at the Grade 12 level and/or the vocational semester.

Only courses reported using a **percentage grade** can be used for Honour Roll calculations.

To be eligible for honour roll, students must be enrolled in the required number of courses to be considered a full-time student for the year. (Grade 9 & 10 - 8 courses minimum, Grade 11 & 12 - 6 courses minimum.)

Only courses at current grade level will be considered in the grade average for Honour Roll, regardless of when they were taken.



COMPULSORY Courses

Math, English, Phys-Ed, Science, Social Studies



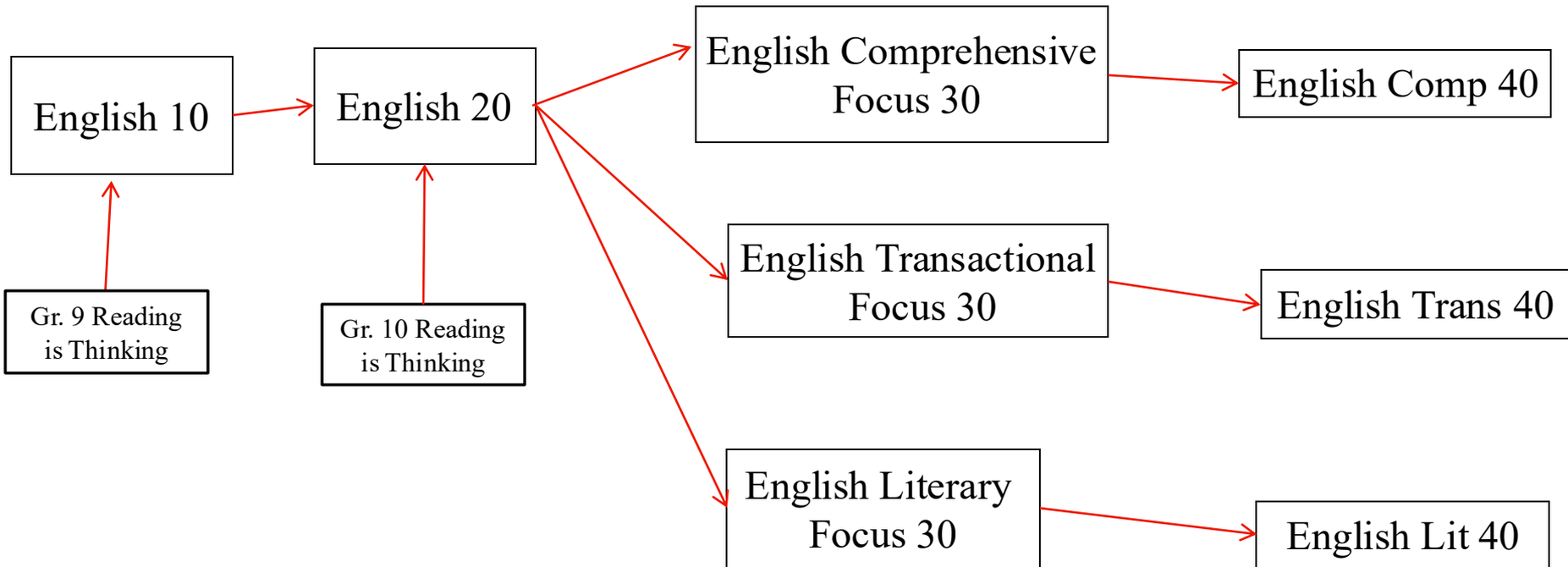
English Language Arts Options

Gr.9

Gr.10

Gr.11

Gr.12



Students can register for more than one English in grade 11 & 12.
Students are recommended to follow their ELA course path.



Math Options

Gr.9

Gr.10

Gr.11

Gr.12

Mathematics 10F &
Transitional Math. 10F
or FI Mathématiques 10F
& Math.de Trans10F

Essential Math 20
Mathé. au quotidien

Essential Math 30
Mathé. au quotidien

Essential Math 40
Mathé. au quotidien

Introduction
to Applied
&
Pre-calculus
Math 20
Intro. aux Mathé.
appl. et pré-calcul

Applied Math 30

Applied Math 40

Pre-Calculus
Math 30
Mathématiques
pré-calcul

Pre-Calculus
Math 40
Mathématiques
pré-calcul

Calculus
Math 40

Students can
register for more
than one Math



Science Options

Gr.9

Gr.10

Gr.11

Gr.12

Science 10
Sciences de la nature 10

Science 20
Sciences de la nature 20

Computer Science 20

Current Topics in Science 30

Biology 30
Biologie 30

Chemistry 30
Chimie 30

Physics 30
Physique 30

Computer Science 30

AP Biology 40

Biology 40
Biologie 40

Exercise Science 40

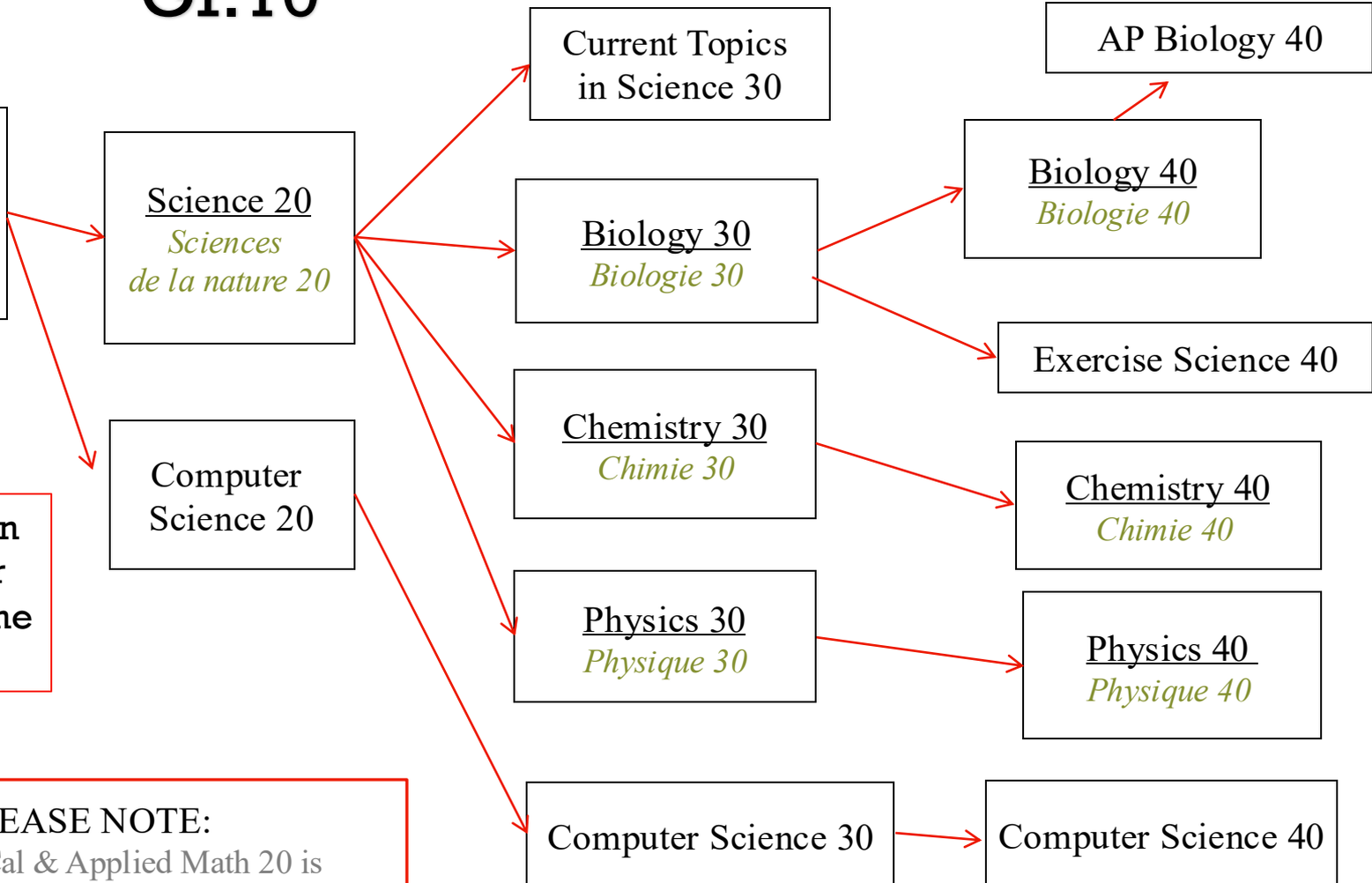
Chemistry 40
Chimie 40

Physics 40
Physique 40

Computer Science 40

Students can register for more than one Science.

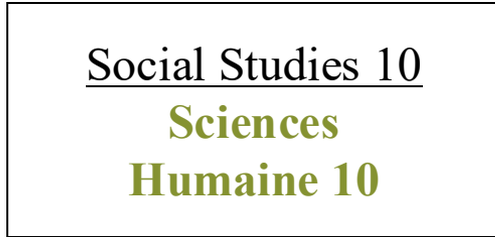
PLEASE NOTE:
Intro-Pre Cal & Applied Math 20 is recommended for both Chemistry & Physics



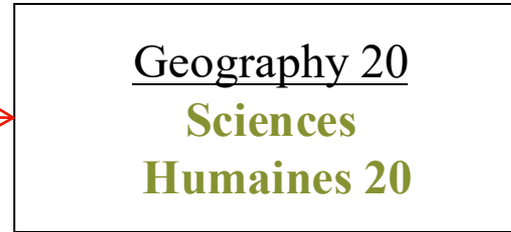


Social Studies

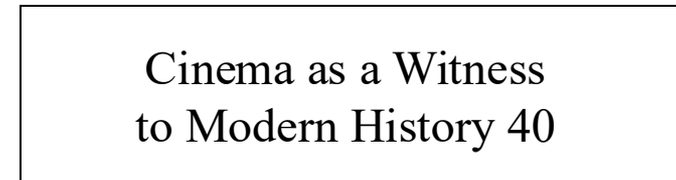
Gr.9



Gr.10



Gr.11



Students can 'reach up' to higher level social studies courses as long as they have the previous level first.



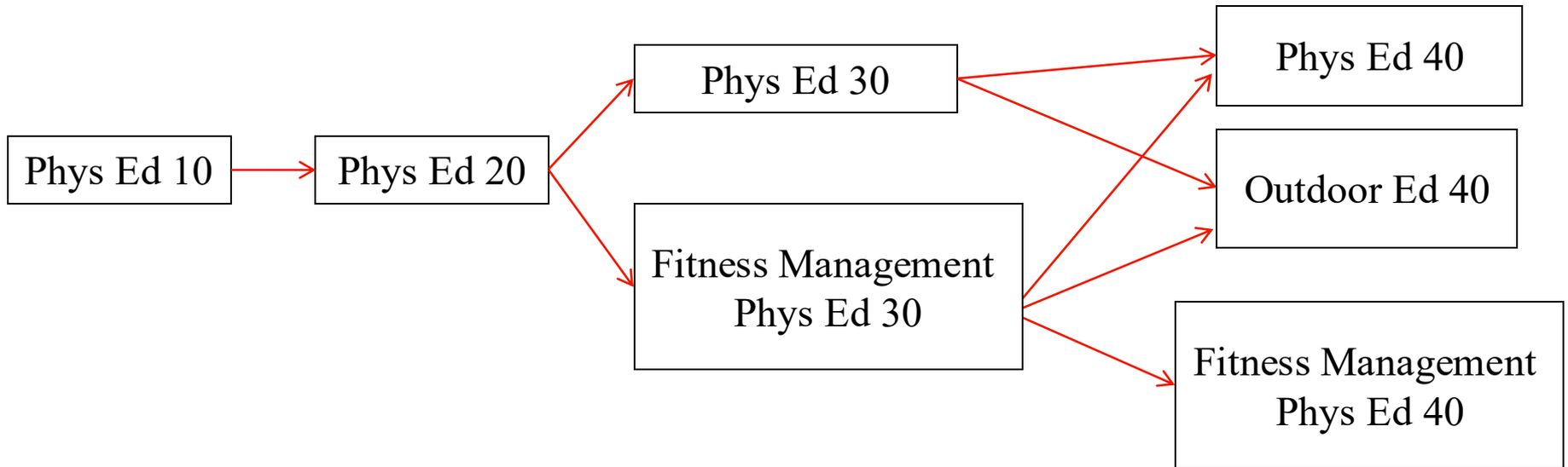
Physical Education/Health

Gr.9

Gr.10

Gr.11

Gr.12



Students can only register for one phys-ed class per grade level



ELECTIVE Courses

Grade 10, 11 & 12

Choosing the right electives...



Our timetable is created based on the electives that students select! Be sure to select the electives that are right for YOU!

- RESEARCH what the course is about!
 - My Blue Print Course Descriptions
 - MCI Website Course Descriptions
 - Talk to teachers/friends
 - What courses are needed for university?
- Try courses that you MIGHT be interested in – it could lead you into a new field of interest.
- DON'T choose your electives based on your friends/friends' interests!

Grade 10 Electives

Elective Courses:

Choose a minimum of FIVE electives (+ 4 alternates).

- American History 20G
- Career Education 20S
- Computer Science 20S
- Concert Band 20S / Jazz Band 20S
- Concert Choir 20S / Vocal Jazz Choir 20S
- Dramatic Arts 20S/Arts Dramatiques 20S
- Digital Pictures/Digital Filmmaking 20S
- English as an Additional Language 20S
- Food and Nutrition 20S
- (Basic) French 20F*
- Hockey Skills Academy 21G *\$250 course fee and consent form required before enrolled.
- Graphic Arts 20S
- Keyboarding /Print Communications 25S
- Personal Finance 20S
- Reading is Thinking 20S
- Spanish 20S*
- Textile Arts and Design 20S
- Technical Theatre Production 20S
- Theatre Production 20S (after school)
- Visual Arts 20S*
- Woodworking Technology 20G*

RRTVA Programs:

- Vocational (off site) – counts as 5 electives
- Vocational (Morden) – counts as 4 electives

Grade 11 Electives

Elective Courses:

Choose 2 - 6 electives (and 3 alternates).

Sciences:

- Biology 30S* or Biologie 30S*
- Chemistry 30S* or Chimie 30S*
- Computer Science 30S*
- Current Topics in Science 30S*
- Physics 30S* or Physique 30S*
- 2D Animation/3D Modelling 35S
- Accounting Essentials 30S
- Career Education 30S
- Concert Band 30S / Jazz Band 30S
- Concert Choir 30S / Vocal Jazz Choir 30S
- Dramatic Arts 30S or Arts Dramatique 30S
- English as a Second Language 30S
- Family Studies 30S
- (Basic) French 30F*
- Graphic Arts 30S
- Technical Theatre Production 30S
- Textile Arts 30S
- Theatre Production 30S (after school)
- Yearbook 30S
- Visual Arts 30S*
- Woodworking 30S*

RRTVA Programs:

- Vocational (off site) – counts as 5 electives
- Vocational (Morden) – counts as 4 electives

Grade 12 Electives

Elective Courses:

Choose a minimum of TWO electives.

AP and University Entrance Course Options:

- AP Biology 42S*
- AP Psychology 42S
- Intro to Calculus/Advanced Math 42S*

Sciences:

- Biology 40S* or Biologie 40S*
- Chemistry 40S* or Chimie 40S*
- Computer Science 40S*
- Physics 40S* or Physique 40S*
- Accounting Systems 40S*
- Cinema as a Witness to Modern History 40S
- Concert Band 40S / Jazz Band 40S
- Concert Choir 40S / Vocal Jazz Choir 40S
- CT in FN, Metis & Inuit Studies 40S
- Dramatic Arts 40S/Arts Dramatiques 40S
- English as an Additional Language 40S
- Exercise Science 40S
- Family Studies 40S
- (Basic) French 40F*
- Global Issues 40S or Enjeux Mondiaux 40S
- Law 40S
- Psychology 40S
- Technical Theatre Production 40S
- Theatre Production 40S (after school)
- Textile Arts and Design 40S
- Visual Arts 40S*
- Yearbook 40S*

RRTVA Programs:

- Vocational (off site) – counts as 5 electives
- Vocational (Morden) – counts as 4 electives

RRTVA (Vocational) Elective Options

Morden RRTVA Programs

Piping (Plumbing)

Welding

Out of Town RRTVA

Autobody - Morris

Auto Tech – GVC Winkler

Baking – NPC Winkler

Carpentry - Altona

Culinary Arts – NPC Winkler

Electrical – NPC Winkler

Esthetics – NPC Winkler

Hairstyling – NPC Winkler

Health Care Aide - Winkler

Heavy Duty – GVC Winkler

Sample
Schedule

	Sem 1	Sem 2
Period 1	PEH30S	VOC
Period 2	EMA30S	VOC
Period 3	HIS30S	VOC
12:30 – 1:30	LUNCH	LUNCH
Period 4	ECF40S	VOC
Period 5	CTS30S	spare



Morden RRTVA Programs

Piping (Plumbing)

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Hairstyling – NPC Winkler

Health Care Aide - Winkler

Heavy Duty – GVC Winkler

Requesting RRTVA

Requesting a spot in an RRTVA program requires that students complete a PAPER application form in addition to the online course request!

Students will need to select MCI electives as alternates should they not be accepted to their requested RRTVA.

The deadline for submitting this paper to guidance is also **March 16th**.



Other ways to earn credits...



- Volunteer Credit (maximum of one)
 - MCI Internship Credits (2 credits)
 - Credits for Employment (2 credits)
 - RRTVA Apprenticeship Credit (max 8)
-
- These credits require students to be:
 - At least 16 years of age
 - Put in 110 hours of work
 - *May need a Career Ed credit to qualify



Course Selection Process



Course Selections

- Grade 9
- Grade 10
- Grade 11
- Grade 12
- Graduating Class
- Parent Advisory Council
- PAC Minutes
- Canadian Parents for French
- Grade 9 School Supply List
- Student & Parent Links
- Cafeteria

Course Selections

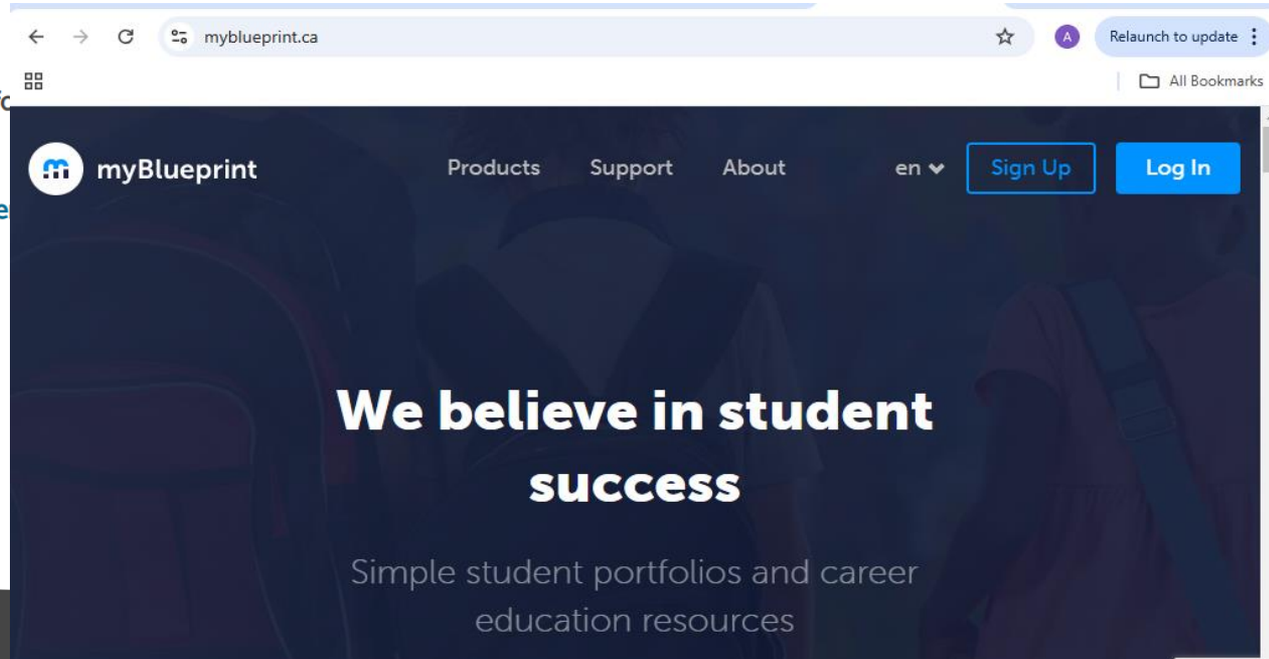
Common Links Needed for

[PowerSchool login](#)

[How to Create your PowerSchool Account & Attendance](#)

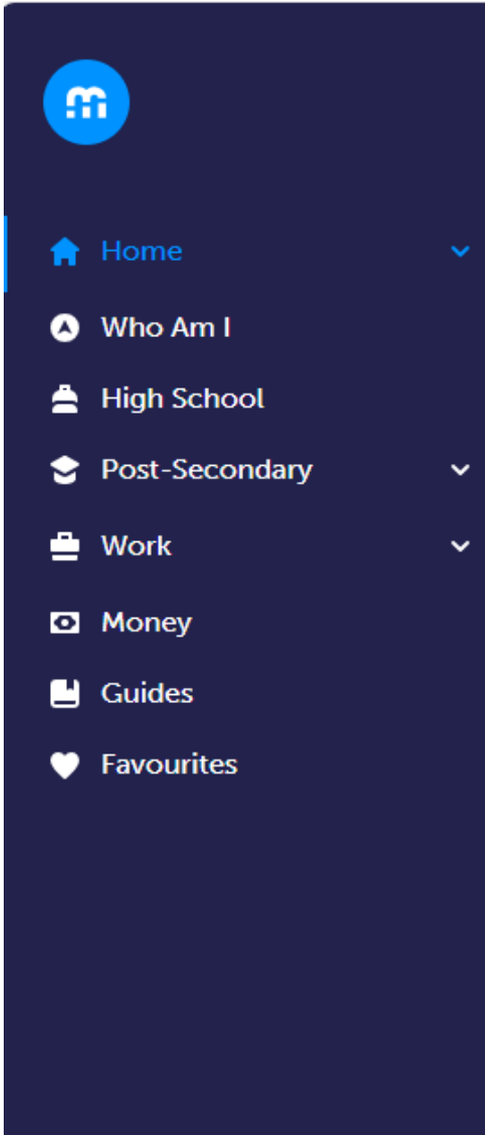
[Office365 student login](#)

[mublueprint.ca](#)



Myblueprint.ca

- Signing up / Logging on
- Completing course registration
- Parent permissions (email)



My Blue Print

- Discover yourself
- Track to graduation and beyond
 - Explore work options
 - Research post-secondary programs and requirements
- Register for courses!

Students are expected to register for courses on their own time. Please reach out to your guidance counsellor if you have questions about courses or the registration process.

Last Names A-G	Last Names H-N	Last Names O-Z
awarms@western sd.mb.ca	mhodge@western sd.mb.ca	Isloan1@western sd.mb.ca

myBlueprint.ca will be open for students to select courses from March 4-15, 2026.



- Your log in info should be the same as your WSD computer log in/password.
- Students who have not used myBlueprint before, will need to sign up. See guidance for more info.

The deadline for course selection is: **Sun, March 15!**

RRTVA registration ALSO require a paper form! The deadline to submit these is: March 15th

Registration Deadline is Monday, March 16th!

Please help your child...

- **Choose appropriate courses**
- **Complete the online registration**
- **Submit RRTVA form (if relevant)**

QUESTIONS?



Amy Warms,

A - G Guidance Counsellor

awarms@westernsd.mb.ca

Melissa Hodge,

H - N Guidance Counsellor

mhodge@westernsd.mb.ca

Tyler Sloan,

O - Z Guidance Counsellor

tsloan1@westernsd.mb.ca