

WHEN IS REGISTRATION?

- March 3rd March 13th
- Students will be registering with one of the counsellors, using their registration form, transcript and grad tracking form for reference.
- Students will be pulled out from one of their classes. Teachers will let you know which class/which day.

Do NOT miss it!

GRADUATION REQUIREMENTS MANITOBA HIGH SCHOOL DIPLOMA

C O M P U L S O	Gr. 9 English 10F Math 10F Science 10F CCW 10F PE 10F	Gr. 10 English 20F Math 20S Science 20F Geography 20F PE 20F	Gr. 11 English 30S Math 30S History 30F PE 30F	Gr. 12 English 40S Math 40S PE 40F + 2 or more other Grade 12 courses
OPTIONAL COURSES	3	3	2-3	2-3 (or what is needed to graduate)
TOTAL CREDITS	8	8	7-8	6 - 7 = 30 credits

CREDIT REQUIREMENTS

• After grade 11, you should have 23-24 credits

 Grade 12s must have a minimum course load of 6 courses or however many you need to reach 30.

• Everyone needs 30 credits to graduate!

COMPULSORY COURSES FOR GRADE 12

(MANDATORY)

You must take:

- English 40S You have options!
- Math 40S You have options!
- Physical Education 40F

ENGLISH WHICH ENGLISH IS BEST FOR YOU?

Comprehensive Focus: 50% Literary, 50% Transactional Variety of English forms; from abstraction fiction to everyday news.

Literary Focus: 70% Literary, 30% Transactional
Literary component emphasizes uses of language, developing
understanding, and expressing feelings and experience.
Transactional component focuses on poetry, journals, exploratory
discussions.

Transactional Focus: 70% Transactional, 30% Literary
Transactional component focuses on debates, presentations, interviews, case studies, etc.

ENGLISH - WHICH ONE IS BEST FOR YOU (CONTINUED)

Literacy Focus 40S Advanced – Semester 1 – This course provides students the opportunity to examine and compose a variety of literary texts. Students explore properties of language to convey experience, ideas and perspectives as they deepen their appreciation of literature. Students develop ideas and information, to communicate and to learn. (Did you take Literary Focus 30 Advanced this year?)

42 AP English Literature and Composition – Semester 2 – AP English Literature and Composition is an introductory college-level literary analysis course. Students cultivate their understanding of literature through reading and analyzing texts as they explore concepts like character, setting, structure, perspective, figurative language, and literary analysis in the context of literary works.

MATHEMATICS WHICH MATH IS BEST FOR YOU?

Essentials 40S: Focuses on everyday life.

Topics: Vehicle finance, home finance, probability, statistics, etc.

Applied 40S: Focuses on critical thinking through problem solving.

Topics: Financial mathematics, logical reasoning, probability.

Pre-Calculus 40S: Focuses on problem solving, abstract reasoning and mental math Topics: Trigonometry, relations and functions, binomial theorem, etc.

42AP Calculus AB — AP Calculus AB is an introductory college-level calculus course. Students cultivate their understanding of differential and integral calculus through engaging with real-world problems represented graphically, numerically, analytically, and verbally and using definitions and theorems to build arguments and justify conclusions as they explore concepts like change, limits, and the analysis of functions. **YOU MUST HAVE COMPLETED PRE-CAL 40S AS THIS COURSE RUNS ALL YEAR EVERY OTHER DAY.**

ELECTIVES / OPTIONS COURSES

You need to take 3 or 4 electives/options or as many as you need to reach 30 credits and meet post-secondary entrance requirements.

- Your online registration matters!
- We offer courses based on what students choose. Sometimes courses are not available due to lack of interest or conflicts in the schedule.

ELECTIVES/ OPTIONS COURSES

- Band, Jazz Band, Choir, Vocal Jazz
- Biology
- Chemistry
- Computer Science
- Current Topics In First Nations, Metis and Inuit Studies
- Dance
- Drama
- Drama Production (after school)
- Electronics

- Family Studies
- Foods and Nutrition
- French
- Global Issues
- Graphics
- Law
- Physics
- Psychology
- Woods
- Visual Arts

ADVANCED PLACEMENT OPTIONAL SCIENCE COURSES

- 42AP Biology AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore topics like evolution, energetics, information storage and transfer, and system interactions.
- 42AP Chemistry AP Chemistry is an introductory college-level chemistry course. Students cultivate their understanding of chemistry through inquiry-based lab investigations as they explore the four big ideas: scale proportion and quantity, structure and properties of substances, transformations and energy.
 - *Also take Chemistry 40S Advanced in semester 1.

ADVANCED PLACEMENT OPTIONAL SCIENCE COURSES

■ **42AP Physics** – AP Physics is an algebra based introductory college-level physics course. Students cultivate their understanding of physics through classroom study, in-class activity, and hands-on inquiry-based lab work as they explore concepts like systems, fields, force interactions, change. and conservation

ADVANCED PLACEMENT EXAMS

• All exams for all Advanced Placement courses take place in May!



Transcona Collegiate

1305 Winona St. | Winnipeg, MB R2C 2P9 | Tel: 204.958.6440 | Fax: 204.958.6521 Principal: Anita Maharaj | Vice-principal: Gregg Zubricki | Vice-principal: Shannon Corbett Acting Vice-principal: Shauna Martin | Email: tc@retsd.mb.ca | Web: www.retsd.mb.ca/tc

2025 - 2026

GRADE 12 REGISTRATION FORM

Student's Legal Name: Martin Shaung Lynn (last) (first) (middle) Below are the compulsory courses for Grade 12. Review your transcript to ensure you sign up for appropriate grade level courses required for graduation. Please check the boxes that apply. ENGLISH: MATHEMATICS: Comprehensive Focus English 40S Literary Focus English 40S Transactional Focus English 40S Pre-Calculus Math 40S Statemary Focus English 40S Pre-Calculus Math 40S Pre-Calculus Math 40S Pre-Calculus AB PHYSICAL EDUCATION: Physical Education and Health 40F course, some may choose to take more than 1) Grade 12 Optional Courses: Gr 12 students may register for a total of 6 courses or the number of courses required for graduation. INDUSTRIAL ARTS: COMPUTER: Computer Science 40S Graphic Communication Technology 40G		GRADE 12 K	EGISTRATION	FURIVI	
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□ 42AP Literature & Composition PHYSICAL EDUCATION: (Students must take at least 1 Grade 12 (405) English course, some may choose to take more than 1) Grade 12 Optional Courses: Gr 12 students may register for a total of 6 courses or the number of courses required for graduation. INDUSTRIAL ARTS: COMPUTER: □ Computer Science 40S □ Graphic Communication Technology 40G □ Graphic Communication Technology 40S	☐ Transactional Foc	us English 40S			
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☐ French Communication 40S ☐ Woodwork Technology 40S	FRENCH:			100	
	☐ French Communic	ation 40S	U W	oodwork Techno	ology 40S

ARTS:	SCIENCE:
Concert Band 40S Concert Choir 40S Dance 40S Drama 40S Drama Production 40S (after school) Jazz Band 40S (taken with Concert Band 40S) Vocal Jazz 40S (taken with Concert Choir 40S) Visual Art 40S HOME ECONOMICS: Family Studies 40S Food and Nutrition 40S	Biology 40S Biology 42AP Chemistry 40S Physics 40S Physics 40S Physics 42AP SOCIAL SCIENCE: Global Issues 40S Law 40S Psychology 40S Topics in First Nations, Metis, & Inuit Studies 40S
	GRADE 11 COMPULSORY COURSES *If you are missing a Gr. 11 Compulsory Course English Comprehensive Focus 30S (E30SCF) History of Canada 30F (H30F) Essentials Math 30S (M30SE) Physical Education & Health 30F (PEH 30F)

Final steps:

- Please select up to two alternate option courses by marking an A beside the box in front of the
 course name. These alternate courses will be considered in the event that a student's first
 choices of options cannot be met.
- Grade 12 students who are interested in taking one of the divisionally offered online courses (Biology, Law, Psychology, or Transactional ELA), please see an administrator.
- Also post-secondary requirements are different from graduation requirements. Please refer to the Registration handbook for requirements or see one of the Guidance Counsellors.

Signatures:	
Student:	MAS
Parent/Guardian:	Mrs. Mart
Date of Application:	Feb. 25/25

HOW DO I KNOW WHICH COURSES TO TAKE?

Start thinking about which career you want to pursue.

The courses you take in high school may determine if you are eligible for specific post-secondary options.

www.umanitoba.ca

www.uwinnipeg.ca

www.rrc.ca/explore

Brandon University

Future Students | Manitoba Institute of Trades and Technology (mitt.ca)



CAREER PLANNING

If you're unsure of a career path you can try myBlueprint. Students can log into myBlueprint using their school email, username, and password

myBlueprint.ca

You can also try various surveys to explore career paths you may enjoy.

U OF M ENTRANCE REQUIREMENTS

University of Manitoba (General Admissions)

- <u>5 courses</u> at Grade 12 (S, G or U) **PE does NOT count
- 1 credit of English 40S minimum 60%
- <u>70%</u> average in <u>three 40S courses</u>

Students must have 4 ACADEMIC courses for admission (Industrial Arts classes can only count for 1 of the 5 courses for admission)

Students who do not meet above requirements may qualify for <u>Limited</u> <u>Admissions Status</u> – see a counsellor for details

U OF M ENTRANCE REQUIREMENTS

University of Manitoba (Direct Entry)*

offers direct entry into the following faculties if you have an average of 80%-85% on specific courses.
 *(Entrance averages are competitive)

Agricultural & Food Sciences

School Of Agriculture

School of Art (Studio Degree &

Diploma)

Asper School of Business

School of Dental Hygiene

Environment, Earth & Resources

Health Sciences

Engineering

Kinesiology & Recreation

Music

Science

Arts

University 1

U OF W ENTRANCE REQUIREMENTS

University of Winnipeg (General Admissions)

5 courses at Grade 12; 3 courses at 40S level **PE does NOT count

For Faculties of Arts, Science* and Business* (Competitive entrance)

- > 1 credit English 40S + 1 credit of Math 40S
- ➤ 65% average based on English, Math + one other 40S
- > *May require Pre-Cal / Applied math for some courses

For Education: (minimum 70%) (Competitive entrance)

- 1 credit of English 40S + 1 credit of Pre-Calculus 40S OR
- 2 credits of English 40S + 1 credit of Math 40S (Applied, Essentials)
- Average based on best three 40S courses from Approved List must include English 40S (2 credits) or Pre-Cal 40S / Applied Math

SCHOLARSHIP REQUIREMENTS

COUNSELLORS WILL HAVE A SCHOLARSHIP MEETING IN SEPTEMBER 2025

U of M - minimum average 85%

 Early Admissions Entrance Scholarships – 5 approved 40S courses – Art, Biology, Chemistry, Computer Science, English (1 or 2 credits), Geography, History, Physics, Global Issues, Current Issues In First Nations, Metis and Inuit Studies, Another <u>40S</u> language.

Only one:

- o MATH course (Applied or Pre-Calculus only)
- o MUSIC course
- o FAMILY STUDIES or FOODS and NUTRITION

U of W - minimum average 85%

Special Entrance Scholarships ~

Based on 3 courses (English, any Math + Best 40s course)

RED RIVER COLLEGE ADMISSION REQUIREMENTS

 Most programs require a Manitoba High School Diploma

See calendar for specific requirements for individual programs – check Math requirements

See a counsellor for further information

CAREER PLANNING

If you're unsure of a career path you can try myBlueprint. Students can log into myBlueprint using their school email, username, and password

myBlueprint.ca

You can also try various surveys to explore career paths you may enjoy.

ALTERNATIVE WAYS TO EARN CREDITS

- Special Language Credit up to 4 credits
- Volunteer Credit 1 credit
- Credit(s) For Employment up to 2 credits
- High School Apprenticeship Program (HSAP) up to 8 credits

 See a counsellor for more information about all of the above.

HIGH SCHOOL APPRENTICESHIP PROGRAM (HSAP)

Students eligible for HSAP are:

- 16 years of age or older
- Currently enrolled in high school courses
- Either employed in a qualifying trade (over 40 trades) or looking for employment
- Has a certified employer that is willing to take them on as an apprentice

HSAP provides practical, paid, work experience and the opportunity to:

- get hands-on experience
- earn up to 8 supplemental high school credits
- earn more than minimum wage
- obtain financial incentives that covers tuition costs for post-secondary training
- avoid long wait times for post-secondary trade training
- apply your on-the-job training hours to <u>continued</u>, <u>full-time apprenticeship training after</u>
 <u>graduation</u>

THIS IS YOUR HIGH SCHOOL DIPLOMA Base your choices on...

- STRENGTHS/ABILITIES
- **INTERESTS**
- **CAREER PLANS**
 - University
 - College
 - Apprenticeship
 - Work
- CHECK OUT POST-SECONDARY COURSE ENTRANCE REQUIREMENTS



FOR MORE REGISTRATION INFORMATION

CONTACT:

Cheryl Young – current Grade 10/11 counsellor email – cyoung@retsd.mb.ca
Teams message – Cheryl Young

Mrs. Young will be away the rest of this week.

Please contact one of the other counsellors in her absence

Ms, Janet Knutson

Ms. Shauna Martin

Mrs. Meaghan McOmber

*Reminder: You need 30 credits to graduate.

*Bring your completed and signed registration form, transcript and grad tracking form to your period 2 teacher before March 3rd