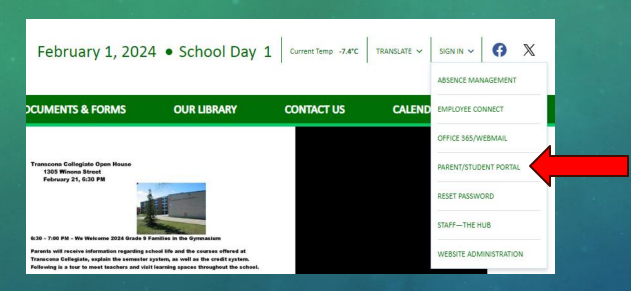


WHEN IS REGISTRATION?

- March 4th March 8th
- Students will be registering with one of the counsellors, using their registration form for reference.
- Students will be pulled out of a specific class in order to do this.
- Teachers will inform classes as to when their time is.

CAN YOU ACCESS THE STUDENT PORTAL? LET'S TEST YOUR PASSWORD!



Go to the TC homepage and click on the parent/student portal.

	creating student success	
Username		
26anderc@	retsdstudent.ca	
Password		
	Forgot your login information?	

You must use your student email/password, not your parents'.

Example: <u>26anderc@retsdstudent.ca</u>
If Ms. Anderson was a Gr.10 student:

Grad Year – 20<u>26</u>

Name - Christine Anderson

Some students might have a number after their first initial, if they have the same name as someone else in the division.

26anderc3@retsdstudent.ca

YES! I HAVE ACCESS TO THE TYLER SIS STUDENT PORTAL.



Did you know that you can look at your attendance, semester 2 schedule and your report card in the student portal?

OH NO...MY PASSWORD DOESN'T WORK

You can reset your password!



Things to remember:

- A student portal password reset must be done on a desktop or laptop. NOT on your cell phone.
- Take your time when entering your password, 2 incorrect attempts on your password will lock you out of the system for 24 hours.
- Here is a helpful hint...change your student portal password to make it the same as your Teams password.

HOW TO RESET YOUR STUDENT PORTAL PASSWORD:

- Go to the student portal: https://tyler.retsd.mb.ca/TSI Live 360/login
 OR Access the student portal from the TC homepage
- 2. Press "Forgot your login information?"
- 3. You will be prompted to enter your username
 - Year you are supposed to graduate
 - First 5 letters of your last name
 - First letter of your first name
 - @retsdstudent.ca

A link will be sent to your email to reset your password.

4. Access your student email to reset the password.

HOW TO RESET YOUR STUDENT PORTAL PASSWORD (CONTINUED...)



 You cannot reset your password right now, unless you use a desktop or laptop.

Option 1 - The "How to reset your student portal password" information is posted on the TC Teams general channel.

Option 2 - Pick up a paper copy of "How to reset your student portal password" from your TA teacher.

Option 3 – Take a picture of the previous slide that lists the instructions for "How to reset your student portal password".

CREDIT REQUIREMENTS

After grade 10, you should have 17.5 credits.

Grade 11s must have a minimum course load of 7 courses.

• Everyone needs 30 credits to graduate!

COMPULSORY COURSES FOR GRADE 11 (MANDATORY)

You must take:

- English 30S / English: Literary Focus 30S
 Advanced
- History 30F
- Physical Education 30F
- Math 30S You have options!

MATHEMATICS: WHICH MATH IS BEST FOR YOU?

Essentials 30S – recommended for students whose post-secondary plans do NOT focus on mathematics or science related fields. Focus on everyday life in a technological society.

Applied 30S – recommended for students who achieved 60% or higher in Applied/Pre-Cal 20S. Students are required to purchase a graphing calculator.

Pre-Calculus 30S – recommended for students who achieved 70% or higher in Applied/Pre-Cal 20S. Consists of high-level theoretical mathematics with emphasis on problem solving, abstract reasoning, and mental math. Students are required to purchase a graphing calculator.

MATHEMATICS CONTINUED ...

Pre-Calculus 30S Advanced/Pre-Calculus 40S Advanced Required to register for 42AP Calculus AB in Grade 12.

Pre-Calculus 30S Advanced – This course builds on the concepts learned in Introduction to Applied and Pre-Calculus mathematics 20S. Topics include algebra, quadratic functions, absolute value, reciprocal functions and trigonometry.

Pre-Calculus 40S Advanced – This course is a continuation of Pre-Calculus Mathematics 30S Advanced. Topics in this course include advanced trigonometric and circular functions, operations on functions, transformations and permutations and combinations.

ELECTIVES / OPTIONS COURSES

You need to take 3 electives/options.

- 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, Advanced
- Chemistry, Advanced
- Computer Science
- Dance
- Digital Pictures/Web Design
- Drama
- Drama Production (after school)
- Electronics

- Family Studies
- Foods and Nutrition
- French
- Graphics
- Physics, Advanced
- Topics In Science
- Woods
- Visual Arts

SCIENCES

You do not have to take any sciences in Grade 11! If you want to, these are your options:

Biology 30S – This courses primary focus is on the human body and organ systems. *Topics:* Wellness, Cells, Organ Systems, Homeostasis

Biology 30S Advanced - This course helps students develop a conceptual framework for modern biology. Students will be involved in laboratory work - understanding concepts including the science of life, Evolution, energy transfer, interdependence in nature and science, and the anatomy and physiology of all the major human body systems.

Chemistry 30S – This course focuses on chemistry on the sub-microscopic level. *Topics:* Properties of Matter, Chemical Reactions, Solutions, Organic Chemistry

Chemistry 30S Advanced - This course is designed to expose students to topics in Chemistry such as physical properties of matter, gases and the atmosphere, chemical reactions, solutions as well as organic chemistry.

SCIENCES CONTINUED...

Physics 30S – This course focuses on developing skills in collecting data and representing that data in graphical and algebraic form.

Topics: Kinematics, Projectile Motion, Magnetic Fields, Waves

Physics 30S Advanced - Physics combines math with an inquiring mind to analyze physical phenomena. Students will procure an understanding of basic physical concepts while developing their problem-solving skills. Major area of focus is on graphical analysis, equation development, trigonometry, vectors, waves, and sound.

Topics in Science 30S – This course focuses on current issues, topics, and themes in the world of science.

Computer Science 30S - This course takes an in-depth look at problem solving through computer programming using the Java programming language.

Coding Topics: data structures, functions, debugging, looping etc.

Non-Coding Topics: ethics, careers, history etc.

ADVANCED COURSE OFFERINGS

- Pre-Calculus 30S Advanced
- Pre-Calculus 40S Advanced
- ELA: Literary Focus 30S Advanced
- Chemistry 30S Advanced
- Biology 30S Advanced
- Physics 30S Advanced

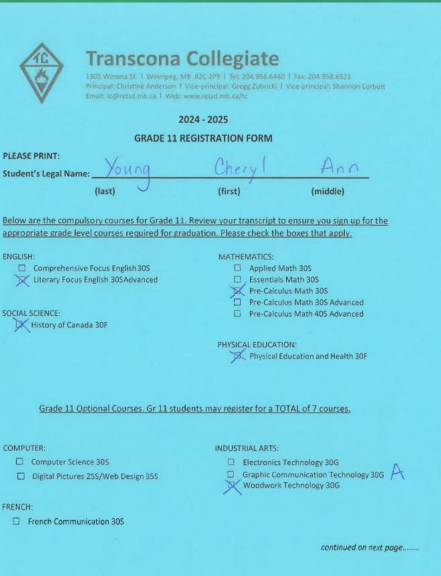
ADVANCED PLACEMENT COURSES

- Advanced Placement Courses (42AP courses) take place in your grade 12 year. It is highly recommended that you take the Advanced 30 courses in your grade 11 year. Materials covered in Advanced courses may not be covered in a regular course.
- Make your selections carefully, these courses are much more demanding.

ADVANCED/ADVANCED PLACEMENT INFORMATION EVENING

Thursday, February 29th from 6:00pm-7:00pm in the library.

SAMPLE REGISTRATION FORM



ARTS:		SCIENCE:
00000000	Concert Band 30S Concert Choir 30S Dance 30S Drama 30S Drama Production 30S (after school) Jazz Band 30S (taken with Concert Band 30S) Vocal Jazz 30S (taken with Concert Choir 20S) Visual Art 30S	Biology 30S Biology 30S Advanced Chemistry 30S Chemistry 30S Advanced Physics 30S Physics 30S Advanced Topics in Science 30S
OME ECC	DNOMICS: Family Studies 30S Food and Nutrition 30S	GRADE 10 COMPULSORY COURSES *If you are missing a compulsory course Science 20F (S20F) Essentials Math 20S (M20SE) English Language Arts 20F (E20F) Physical Education & Health 20F (PEH 20F) Geographic Issues of the 21 st Century 20F (G20F)

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.
- 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:	Young	
Parent/Guardian:	O mrs. young	
Date of Application:	Feb 28/24 1 0	

*NEW OPPORTUNITY FOR TC STUDENTS

This is a career focused program that will be completed in Grade 11 and Grade 12 to obtain a technical vocational certificate in carpentry.

- In your Gr. 11 and Gr. 12 year, you will spend one semester at Transcona Collegiate for academic courses: ELA, Math, Phys-Ed, History (Gr. 11)
- In your Gr. 11 and Gr. 12 year, you will spend one semester at a vocational school (either Murdoch Mackay or Kildonan East Collegiate) for four carpentry courses.
- A Carpentry Intensive Program Expression of Interest form must be submitted BY MARCH 4th, to apply to the program.
- See Mrs. Young for an Expression of Interest form.

HOW DO I KNOW WHICH COURSES TO TAKE?

Start thinking about what career you may want to pursue.

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

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 Mrs. Young for more information about all of the above.

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

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



FOR MORE REGISTRATION INFORMATION

CONTACT:

Cheryl Young – current Grade 9/10 counsellor

email - cyoung@retsd.mb.ca

Teams message - Cheryl Young

*Make sure you bring your completed and signed Registration Form, Transcript and Grad Tracking Form to your registration, March 4th – 8th.

DID YOU KNOW...



- If a student misses 4 days of school a month, they will have missed a month's worth of instruction by the end of the semester. That's 20% of the course!
- Being 10 minutes late for class every day means a student will miss 15 days of instruction over the semester!
- In a high school graduate's lifetime they make, on average,
 1 million dollars more than someone without a high school diploma!



BENEFITS OF ATTENDING YOUR CLASSES

- Better grades
- Less stress to catch up on missed work
- Building healthy relationships
- Having fun at school
- Building good habits for life
- Graduating high school

