

Central Collegiate Registration

CENTRAL COLLEGIATE English Program

Credit Checker

GRADE 10		
Course	Taking	Completed
English 10A		
English 10B		
Math 10 any		
Science 10		
History or Native St		

GRADE 11		
Course	Taking	Completed
English 20		
Math 20 any		
Science 20 any		

GRADE 12					
Course	Taking	Completed			
English 30A					
English 30B					
History or Native St					
30					
Elective 30					
Elective 30					

Other Saskatchewan					
Requirements					
Course	Taking	Completed			
PAA/FA any level					
PAA/FA any level					
Social Science any					
Wellness 10 or					
any other Phys.Ed					

PAA – Practical and Applied Art FA – Fine Art

*PAA/FA courses on back of sheet

Open Electives – 7 Required			
Taking Completed			

Total Requirements = 24 credits

What Math can I use?

- Math Workplace/Apprenticeship 10
 Math Workplace/Apprenticeship 20 (Pre-regu-10 Workplace/Apprenticeship)
- Math 10 Foundations/Pre-Calculus
- Math Foundations 20 (Pre-requisite Math 10 F/PC)
- Math Pre-Calculus 20 (Pre-requisite Math 10 F/PC)

What Sciences can I pick from?

(Science 10 is pre-requisite)

- Environmental Science 20
- Health Science 20
- Physical Science 20
- Computer Science 20

What are the Social Sciences I can use?

- History 20 (History 10 or Native St. 10 pre-requisite)
- Psychology 20
- Psychology 30
- Law 30
- Geography 30

What are the PAA/FA courses I can use?

These count at any grade level.

- Accounting (10 is a pre-requisite for 20/30)
- Band
- CAD (CAD 10 Pre-requisite)
- Career Work Experience
- Choral
- Communication Media
- Construction/Carpentry (Gr 10 construction prerequisite)
- Clothing
- Dance
- Drama
- Electrical
- Financial Literacy
- Foods
- Guitar
- Jazz Band
- Life Transitions
- Photography
- Robotics
- Theatre Arts (need to have taken a construction class)
- Visual Arts
- Vocal Jazz

What are Open Electives?

 Any other classes not listed as requirements at any level.

What does Post-Sec. Mean?

 Post-Secondary Education (tech school, college, university)

Other Electives (NOT PAA/FA credits)

- Creative Writing
- Forensic Science
- French _(All of the languages have pre-requisites 10, 20, 30
- German
- Spanish
- Gender/Sexual Diversity
- Leadership
- All Math 30 courses (Workplace, Foundations, Pre-Cal, Calculus)
- Mental Health Studies
- Musical Theatre
- Personal Fitness
- All Science 30 courses (Biology, Chemistry, Physics)

Every single course taken in a Saskatchewan High School is worth ONE credit. 24 needed to graduate.

Grade Ten **Grade Eleven Grade Twelve English 10A** English 20 **English 30A English 10B** English 30B or University ENG 100 Francais 30 (French Immersion Students also require one of the Choose one or more Math: above Enalish) Must take both math unless recommended by gr. Math 20 Workplace/Apprentice History 30, Native St. 30, Sciences Social or 9 teacher to do otherwise: Math 20 Foundations University Indigenous St. 100 Math 20 Pre-Calculus Math 10 Work/Apprenticeship *Math and Science are not required at the 30 level to graduate in Choose one or more in either Grade 11 or 12: Sask. but are required for most Post-Secondary programs. Math10 Foundation/Pre-Calculus Psychology 20 Psychology 30 Must choose two other courses (any) at the grade Science **Geography 30** 12 level. History 20 (highly recommended for HST 30) History 10 OR Native Studies 10 OR both Choose one or more in either Grade 11 or 12: Choose one or more: Psychology 20 Wellness Environmental Science 20 (pre-regu for Bio 30) Psychology 30 **Geography 30** Grade 10's are not allowed any spares. Health Science 20 (pre-requ for Bio 30) History 20 *You must have approval to take modified classes. These Law 30 (recommended for Gr. 12) Physical Science 20 (recommend 75% + in Science are not accepted for most post-secondary options

10, and Math 20 F or higher as pre-requisites)

Computer Science 20 (pre-requ for CS 30)

*You need a Wellness or a Phys.Ed credit (any grade) to graduate.

French Immersion Students

To obtain a Bilingual Diploma you require 12 French courses.

COMPULSORY SUBJECTS

For Grade 11's Only



- Make sure you have all of the compulsory subjects up to the end of Gr. 11
- Must choose two English 30 (One for French Immersion) and one History/Social/Nat. St. 30 credit Must have two other electives at the Gr. 12 level
- Make sure you have a social science, 2 PAA/Fine Arts credits, 1 Wellness/Phys.Ed credit.
- Do not need math and science in Gr. 12 to graduate but will need it for Post-Secondary

Other ways to get credits

- **English 100** (University Class) online will get you English 30 B AND a University course done.
- **Indigenous Studies** online will get you Native Studies 30 AND a university course done. You can do this in semester one of Gr. 12. All other uni courses would be semester 2.
- Commerce 101 or Business 100 online will get you Business 30 and a course for a University Business Program done.
- Saskpoly has many dual credits that you can take and get high school credits for (posted at Student Services on bulletin board)
- Universities offer other classes you can take to get ahead
- Can almost complete ONE SEMESTER OF UNI in high school!
 - Take two AP courses and pass them at the uni standard (Score 4 or higher)
 - Take English 100 that is needed for almost every course out there
 - Take one other uni class in opposite semester of Eng.
 - This gives you 4 classes and a full semester at uni is 5.
 - Reminder: you do have to pay the tuition
- National Life Guard certificate earns you a high school credit
- Apprenticeship credits work for someone over the summer that is a journeyman in that trade and earn credits. This must be set up with the school before you do the work.
- Royal Conservatory of Music will give you high school credits as well
- **Military** will give you a credit.

Grade 11's continued



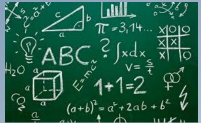
• For Grade 11's Continued:

What you need to know for the beginning of Grade 12

- The very first week of September, apply to Saskpolytech: do your research over the summer and be ready to apply as most programs take one year to get in. This should get you in for the following Sept.
- Start applying to your post-secondary institutions in **October and be done by December 1**. There is no advantage to applying earlier than that. Many out of province schools have different deadlines, you will have to check them.
- Do LOTS of career testing from now until September so that you know what area of work, training, or schooling you should be looking at in the future.
- **Complete the chart** on your blue handout that was given at your career testing session by Sept.

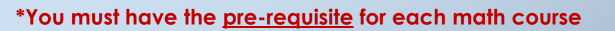
REMINDER

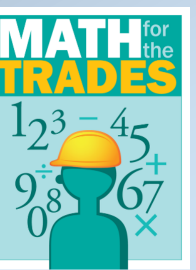
- Your grade 11 marks are VERY important. When you apply early, these are the marks the post-secondary institutions look at and decide on whether they will give you entrance money or not. They can't take \$\$ away if the marks drop a bit.



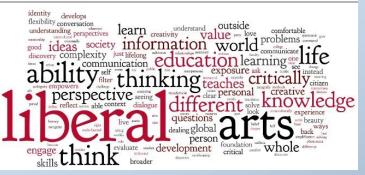


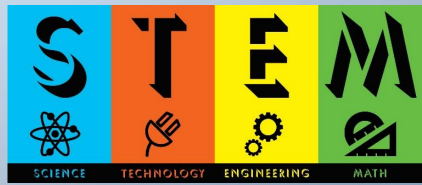
- Grade 10 (Required both unless recommended differently)
 - Math Workplace and Apprenticeship 10
 - Math Foundations and Pre-Calculus
- Grade 11 (Required One)
 - Math Workplace and Apprenticeship 20
 - Math Foundations 20
 - Math Pre-Calculus 20
- Grade 12 (Electives Not required for graduation)
 - Math Workplace and Apprenticeship 30
 - Math Foundations 30
 - Math Pre-Calculus 30
 - Calculus or AP Calculus





Value of Liberal Arts Education





Math and Science Plan

(Yellow: All Sciences, Math, and AP) Green: All Sciences and Math)

Grad	<u>de 10</u>	<u>e 10</u> <u>Grade 11</u>		<u>Grade 12</u>	
Semester One	Semester Two	Semester One	Semester Two	Semester One	Semester Two
Math 10 F/P	<mark>*Math <mark>20 F</mark>_→</mark>	Physical Sci 20 Math <mark>20 PC</mark>	Chemistry 30 (See Pre-requisites)	AP Biology	AP Biology
Science 10 (need 75% + to take	Health Scien <mark>ce 20</mark>	(Require 85% in both Math20PC		AP Calculus	AP Calculus
Physical Science in Gr. 11)	OR Environmental Scien <mark>ce 20</mark>	and Phys. Sci 20 to take Chem 30 in Gr. 11)	Math <mark>30 PC</mark>	Calculus	Physics <mark>30</mark>
	(Require 85% to go→ into AP Bio		Physical Science	Chemistry	*
	without taking Reg. Bio 30)	Biology 30 (for those not	<mark>20</mark> (to take Chem or		
		wanting AP)	Physics 30 in Gr. 12)	Math 30F to keep r	nmend nath skills current if g Calculus
take 2 Gr. 11 cour and so	n 85%+ Average to ses in Gr. 10 (math cience)				

For the student that wants to complete all <mark>3 sciences and Calculus</mark> without starting at the grade 10 level...

Grade 10	Grade 11		Grade 12	
	Semester 1	Semester 2	Semester 1	Semester 2
Takes: Math 10 Workplace	Math 20 Foundations	Math 20 Pre-Cal	Math 30 Pre-Cal	Calculus 30 Online
Math 10 Foundations/Pre-Cal Science 10	Health Or Enviro Science 20	Physical Science 20	Chemistry 30	Physics 30
		Biology 30		

Students should register for these classes in each appropriate grade. The courses should be in the right semesters as well, but the computer does not generate timetables that way. Please see your school counsellor each year to make sure your classes line up as shown above.

You must take the following courses to take the Grade 12 (30 level) courses:

Science 10 is needed for all future sciences.

Health Science 20 OR Environmental Science 20 are needed for Biology 30

Physical Science 20 is needed for Chemistry 30 and Physics 30

Math Pre-Cal 30 is needed to take Calculus 30.

AP (Advanced Placement) Courses

- AP Biology
- Taught at a more rigorous rate
- Goes all year
- Takes 2 spots on your timetable but is finished first week of May
- If you pass, you receive a Biology 30 credit at the end of Semester One. If you pass the AP exam in May, you end up getting a University course done as well. (make sure the school you choose accepts AP - most do.)

- AP Calculus
- Also takes 2 spots on your timetable
- Semester One ends with a Calculus 30 Credit.
- In May, you write the AP exam.



- If you pass the exam with a 4 or a 5, it will count as a University math course completed.
- AP courses do not show up on your transcript.
- AP Art
- Counts as Art 30 & a University cour



You can complete almost one full semester of University in High School!

- Pass AP Bio Exam with a 4 or above
- Pass AP Calculus Exam with a 4 or above
- Pass AP Art with a 4 or above
- Take English 100 in 2nd Semester (Gets you English 30B)
- Take Indigenous Studies 100 in 1st Semester (gets you Native St. 30)
- Business 100 (sometimes offered in summer before GR. 12) gets you Entrepreneurship 30
- Take Commerce 101 if going into Business (gets you Business 30)

All the above courses earn you a credit on your high school transcript as well as a university course completed.

Dual Credits!

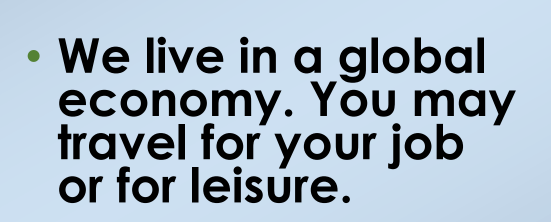
ELECTIVES

- Choose wisely!
- Take some fun classes!
- Take a class to challenge yourself!
- Try things you can't learn anywhere else!
- Languages: You are entering the Global Economy!
- In Grade 12, math and sciences are electives!





Languages • French • German









ELECTIVES



for any of the above

Grade Ten	Grade Eleven	Grade Twelve		
Accounting	Band Jazz Band	AP Biology (Advanced Placement) Take 2	These off campus	Computigr Sometice
Band Jazz Band	CAD (computer aided drafting)	AP Calculus (Advanced Placement) spots each	courses are <u>not</u>	
CAD (computer aided	Career Work Experience & Life Tr 20	AP Art (Advanced Placement) 1 spot but work on it all year	guaranteed	
Draft/Design)	(2 credits, 2 spots on timetable)	Biology (Must have Health or Envrio Science 20)		
Choir noon	Choir noon	Calculus (must have Pre-Cal 30)	<u>Riverview</u>	
Clothing (CTF)	Clothing (CTF)	Chemistry (Recommend Math 30PC and must have Physical Science 20)	(please circle level)	
Robotics	Communication Media (computer)	Physics (Recommend Math 30PC and must have Physical Science 20)	Cosmetology	
Dance	Computer Science	BandJazz Band	10 20 30	
Drama	Creative Writing (helps because you only	Career Work Experience & Life Tr. $30 = 2$ credits -2 spots		
Electrical	have one English in Gr. 11)	Choir noonVocal Jazz	Peacock	
Electrical & Small Engines	Dance	Clothing (CTF)	(please circle level)	
Food Studies	Drama	Communication Media (Computers)	Aviation 30	
Gender Sexual/Diversity	Gender Sexual/Diversity	Computer Science	Mechanics 10 20 30	
French	Guitar	Drama	Auto-body 10 20 30	
German	French	Entrepreneurship	Welding 10 20 30	
Guitar	German	Food Studies	Personal Fitness (see Gr.	
Musical Theatre	Foods	Gender Diversity	11/12 electives)	
Photography	(PAA – Construction and Carpentry)	Guitar		
Construction & Carpentry)	Musical Theatre	French	Online Courses	
Native Studies	Photography	German	Cow/CalfProduction30	
Visual Arts	Gender and Sexual Diversity	Gender and Sexual Diversity	Energy/Mines 20 30	
Vocal Jazz	Leadership	(PAA – Construction and Carpentry)	Cosmetology 10 20	
	Dance	Math Workplace/Apprenticeship	Power Engineering 20	
	Mental Health Studies	Math Foundations	Power Engineering 30	
	Phys.Ed You can choose Off	Math Pre-Calculus	Forensic Science 20	
	Outdoor Ed. One Phys. Ed Campus	Musical Theatre	Gender and Sexua	
O#THE	Theatre Arts (must have Woods course	Photography	Diversity	
C C C C C C C C C C C C C C C C C C C	completed)	Phys.Ed (off campus)	More available on	
July Star	Visual Arts	Personal Fitness	Prairie South Virtu:	
	Vocal Jazz	Theatre Arts (must have a Woods credit)	School	
BESCER LEUSEPANTER	Financial Literacy	Visual Arts		
	Personal Fitness		Please sign up on	
			"Outside Courses" list	

Social Sciences

- History 20 very beneficial before History 30
- Psychology 20
- Psychology 30
- Geography 30
- Law 30
- Must have ONE to graduate







Band Choir Dance Drama Jazz Band Visual Art Vocal Jazz



*Many Post-Secondary Institutions may require a Fine Art 30 or use one for admissions.

PAA/Fine Arts COURSES -YOU NEED TWO OF THEM! Arts Education





Arts Education 10, 20, 30 Band 10, 20, 30 Choral 10, 20, 30 Dance 10, 20, 30 Drama 10, 20, 30 Instrumental Jazz 10, 20, 30 Music 10, 20, 30 Visual Art 10, 20, 30 Vocal Jazz 10, 20, 30 Practical and Applied Arts Accounting 10, 20, 30 **Agriculture Studies 30** Apprenticeship A 20, B 20, A 30, B 30 Auto Body 10, A 20, B 20, A 30, B 30 Career and Work Exploration 10, 20, A 30, B 30 Clothing, Textiles, and Fashion 10, 30 Commercial Cooking 10, 20, 30 Communication Media 10, 20, 30 Construction and Carpentry 10, 20, 30 Cosmetology 10, 20, 30 Ag Tech -Cow/Calf Production 10, 20, 30 Ag Tech -Dairy Production 10, 20, 30 Design Studies 10, 20 Drafting and Computer-Aided Design 10, 20, 30 **Electrical and Electronics 10** Practical and Applied Arts (continued)

Electrical 20, A 30, B 30

Energy and Mines 10, 20, 30 Entrepreneurship 30 Ag Tech -Feedlot Production 10, 20, 30 Ag Tech -Field Crop Production 10, 20, 30 Financial Literacy 20, 30 Food Studies 10, 30 Forestry Studies 20, 30 Graphic Arts 20, 30 Horticulture 10, 20, 30 Housing 30 Information Processing 10, 20, 30 **Interior Design 30** Life Transitions 20, 30 Machining 10, 20, 30 Mechanical and Automotive 10, A 20, B 20, A 30, B 30 Photography 10, 20, 30 PAA Survey A 10, B 10, A 20, B 20, A 30, B 30 Ag Tech -Pork Production 10, 20 Robotics and Automation 10, 20, 30 Ag Tech -Sheep Production 10, 20, 30 Theatre Arts 20, 30 Tourism, Hospitality, Entrepreneurship A 30, B 30 Upholstery 10, 20, 30 Welding 10, 20, A 30, B 30 Wildlife Management 10, 20, 30

Guitar is also a PAA





Other Credits and Online Courses

Outside courses from Riverview and Peacock

- We cannot guarantee these courses
- You can sign up for these and if there is room, they will allow you to take it
- You are responsible for getting there on time and ret

Online Courses

- New way of learning independently
- Must fit into your timetable during one class period



- More on PrairieSouth.ca - Students - Virtual School - About - Courses

*Must sign up for these on the ORANGE sheet for all of the above outside courses!

Outside Courses and Online Courses...

YOU MUST SIGN UP FOR THESE ON THE ORANGE SHEET BEFORE YOU LEAVE <u>DURING COMPUTER REGISTRATION!!!</u>

(we will be coming to register you during the week of February 13-17

Requesting Courses outside of Central

Name	Course	Grade	School

How Many Classes Do I need?



- In the province of Saskatchewan, you must complete <u>24</u> credits to graduate.
- There are **10 spots** on your timetable to fill.
 - Grade 10's: No spares allowed
 - Grade 11's: One or two spares if needed but do not recommend more
 - Grade 12's: Try to take enough courses so that you are around the school during your Gr. 12 year, even if they are just fun classes. It's better to *feel* connected to your school in your graduating year!
 - Online classes count as one of your spots!
 - Advanced Placement (AP) Courses: Take two spots and need to be planned for early. You must be sure that you want to take an AP course as we only run the classes if enough students have signed up. These courses will give you a 30 level credit in that subject and if you pass the AP exam in May, you will have completed a University course as well (most universities accept them but always check). AP Art only takes one spot but you work on it all year.

Relevance Magazines

- Awesome magazine!!!
- Filled with write ups on different jobs, careers, and programs
- Activities
- Take advantage of having this magazine to find things that will help you make the right decision about the course you should take.
- <u>https://contact360.ca/relevance/</u>
- There are also some hard copies
 in Student Services



PLEASE HAND OUT REGISTRATION FORMS NOW



What do I do next?

- Take home your Orange or Pink registration package and go through the Relevance Magazine with parents
- PLEASE use the <u>Registration Help Sheet</u> to pick your courses!
- Go over the courses with your parents/guardians
- Bring it back ASAP
- (Monday, Feb. 13)



Please do not try to register over the computer on your own. WE must approve all course selections.

• **Relevance Magazine**. Web Version:

https://contact360.ca/relevance/

- Use myBlueprint as a resource if needed as well as post secondary sites if you are unsure what you need for your post-secondary goals http://www.myblueprint.ca/prairiesouth
- Post-Secondary Requirements:
- <u>https://tinyurl.com/y76dcef3</u>
- Do your Career Testing!!! There are tons of free career tests online as well as MyBlueprint. The more you do, the better to see where your path may lead you!!



• QUESTIONS?

• Use the resources on previous screen

• Check with your school counsellor (they know almost everything ©)



 <u>DO NOT</u> think that your friends know everything about the right prerequisites and requirements! ^(C)

Thank you!

