

Grade 10

Selecting Your Grade 11 Classes



Graduation Requirements

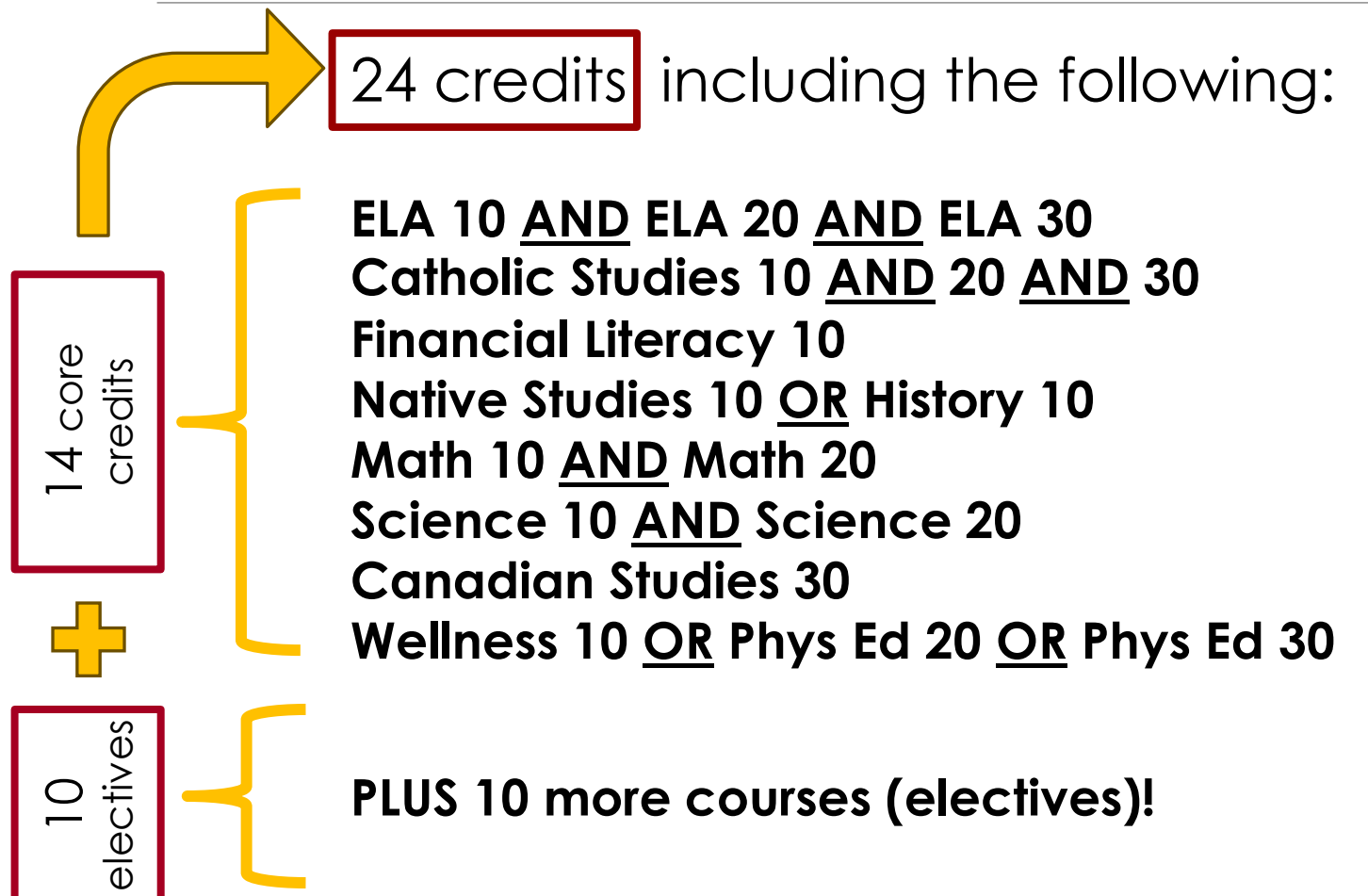
THE CREDIT SYSTEM

High school students (Grades 10, 11, 12) operate on a credit system. For each class successfully completed, students earn one credit.

- ✓ All students require a minimum of 24 credits to graduate
 - English program: 14 classes (credits) are compulsory. Therefore, students have a minimum of 10 electives.
 - French immersion program: 17 courses (credits) are compulsory. Therefore, students have a minimum of 7 electives.
 - To be granted bilingual designation, French Immersion students must have a minimum of 12 credits in French Immersion classes/courses



Graduation Requirements (English Program)

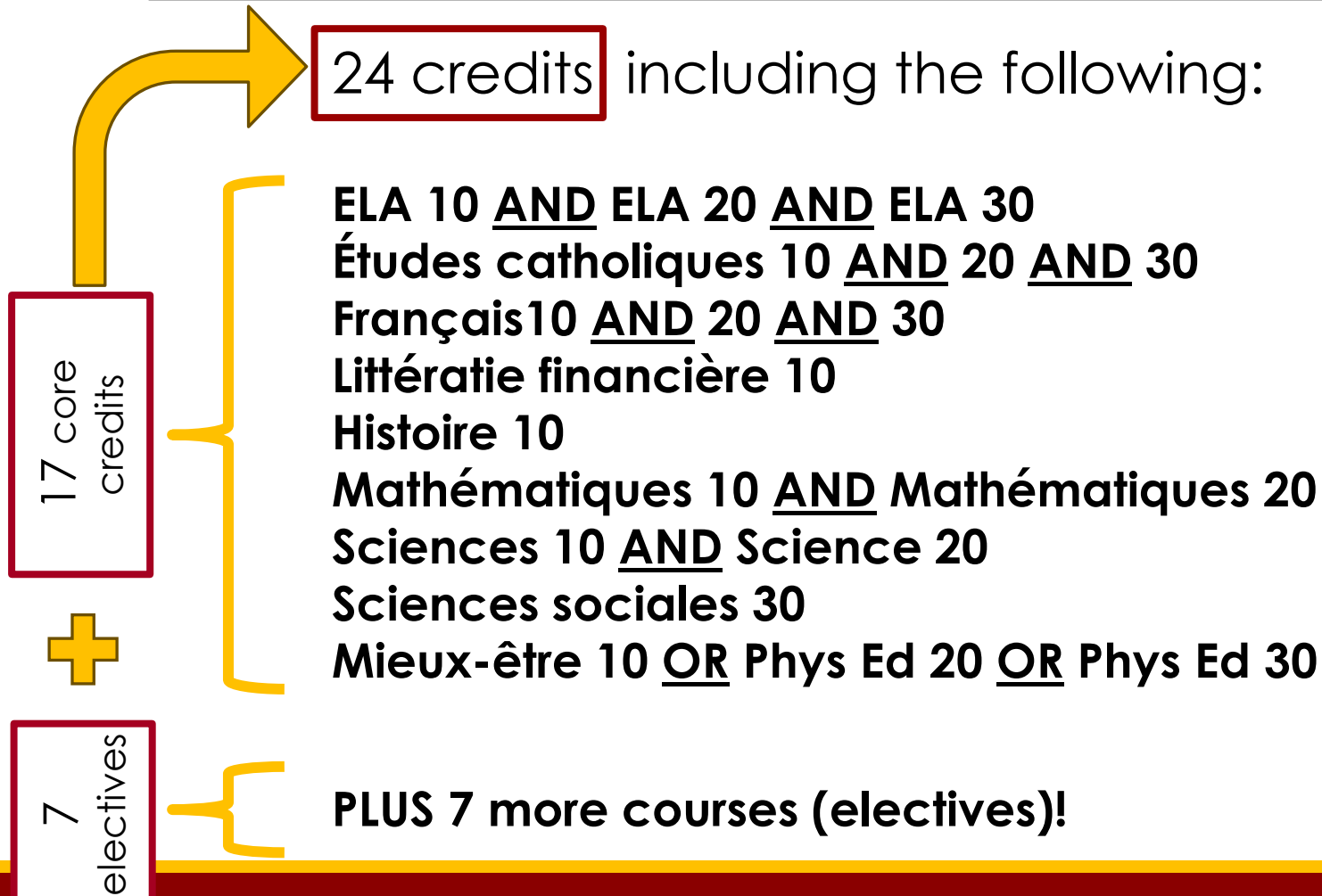


10 = Grade 10 level class
20 = Grade 11 level class
30 = Grade 12 level class

Five credits must be at the 30-level

At least 8 electives must be at the 20 or 30-level

Graduation Requirements (French Immersion Program)



10 = Grade 10 level class
20 = Grade 11 level class
30 = Grade 12 level class

Five credits must be at the 30-level

At least 5 electives must be at the 20 or 30-level

Students must achieve 12 French Immersion credits (required among them are Français 10, 20, 30)



3 Year Plan

Grade 10	Grade 11	Grade 12
1 Catholic Studies 10	1 Catholic Studies 20	1 Catholic Studies 30
2 ELA 10	2 ELA 20	2 ELA 30
3 Financial Lit 10	3 <i>Français</i> 20/Elective	3 Canadian Studies 30
4 Math 10	4 Elective	4 <i>Français</i> 30/Elective
5 History 10	5 Elective	5 Elective
6 Science 10	6 Elective	6 Elective
7 <i>Français</i> 10/Elective	7 Elective	7 Elective
8 Elective	8 Elective	8 Elective
9 Elective	9 Elective	9 Elective
10 Elective	10 Elective	10 Elective

Math 20
Science 20
Wellness 10 OR Phys. Ed 20 OR 30



Selecting Classes

- ✓ Grade 10 students must be registered in a minimum of 10 classes.
- ✓ Grade 11 & 12 students must register in a minimum of 8 classes and must take at least four classes per semester.
- ✓ Students must complete a minimum of 8 classes to be considered for Gold, Silver, and Bronze Proficiency Medals, but general Honour Roll does not require a minimum number of classes.



What happens if I failed a class this year?

OPTIONS:

Summer

Online Summer School – Regina Catholic Schools (\$500)

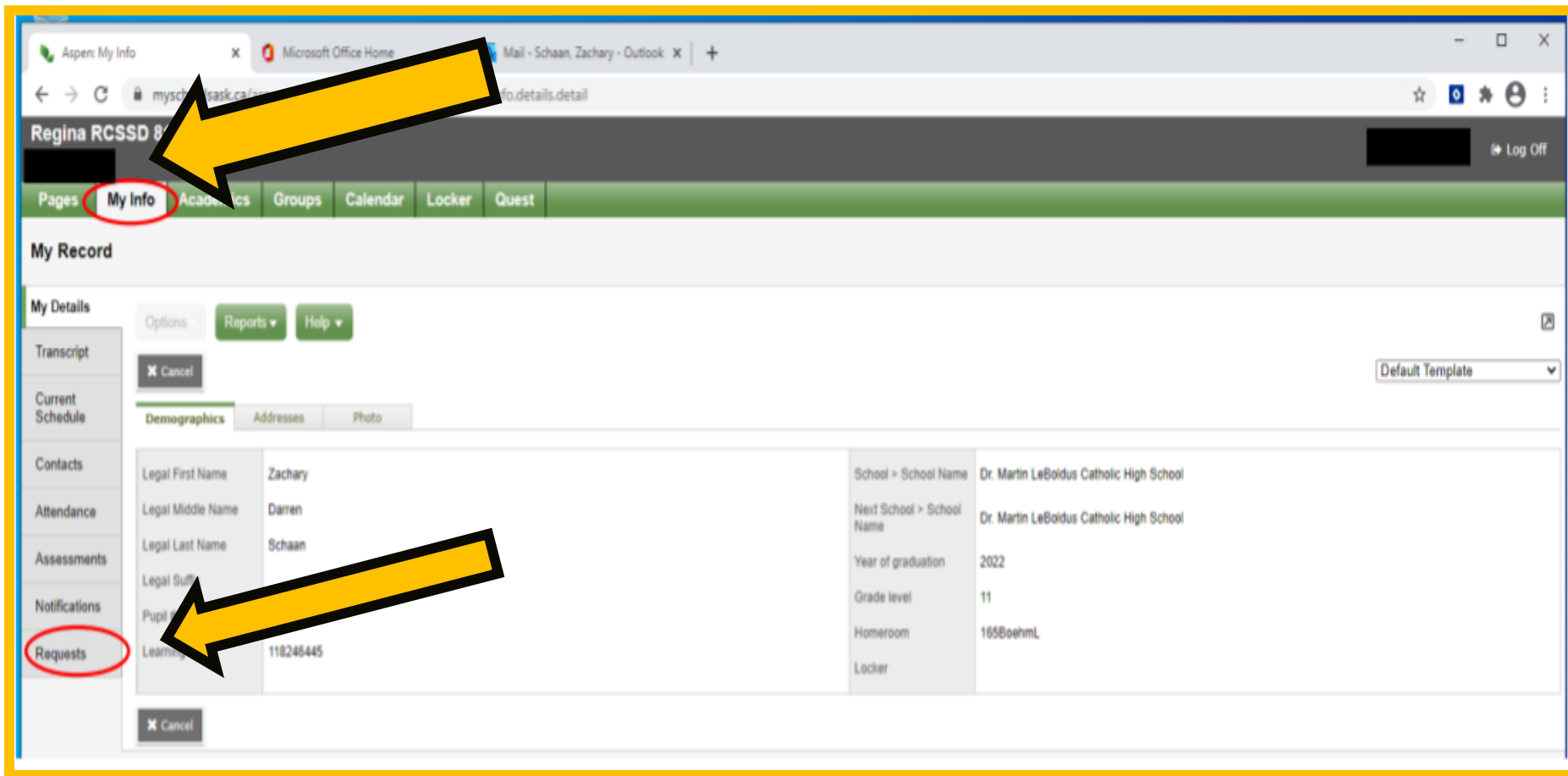
Retake

Retake the course at LeBoldus in the 2026-2027 academic year

- Be sure that you speak with a Guidance Counsellor to discuss this option!



Selecting your classes in MSS



Pages My Info Academics Groups Calendar Locker Quest

Requests

My Details Transcript Current Schedule Contacts Attendance Assessments Notifications Requests Requests Details Graduation Progress

Options ▾ Reports ▾ Help ▾ Search on CrsNo   

<< Exit entry mode

2021-2022 - Requests: 0 primary, 0 alternate - Scheduled: 0% - Credits: 0.0

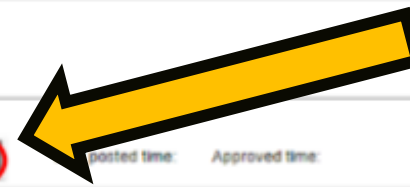
Instructions

All grade 12 students must register for 8 classes not including Band, Choral or Vocal Jazz. On line classes will be scheduled in June 2021

Primary requests

	Subject area	SchoolCourse > CrsNo	SchoolCourse > Description	Alternate?	Credit
 Select...	Catholic Studies				
 Select...	English				
 Select...	Math				
 Select...	Science				
 Select...	Social Sciences				
 Select...	Social Sciences				
 Select...	Electives				

Notes for counselor



 Post

posted time: Approved time:

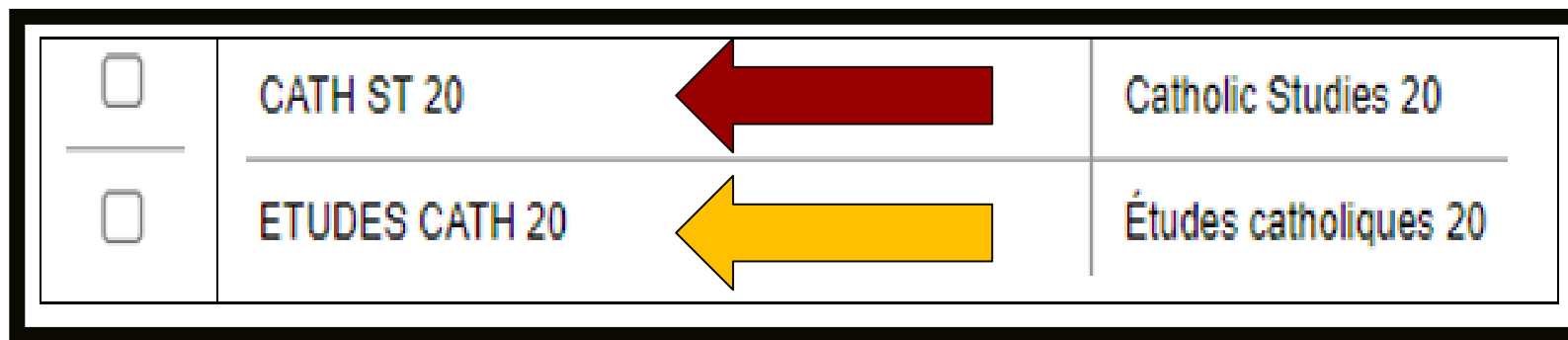
Type here to search        

12:40 PM 3/8/2021

Be sure to “Post” your selections ☺

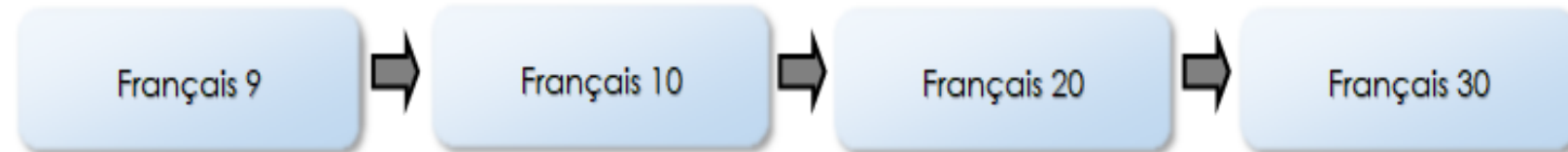
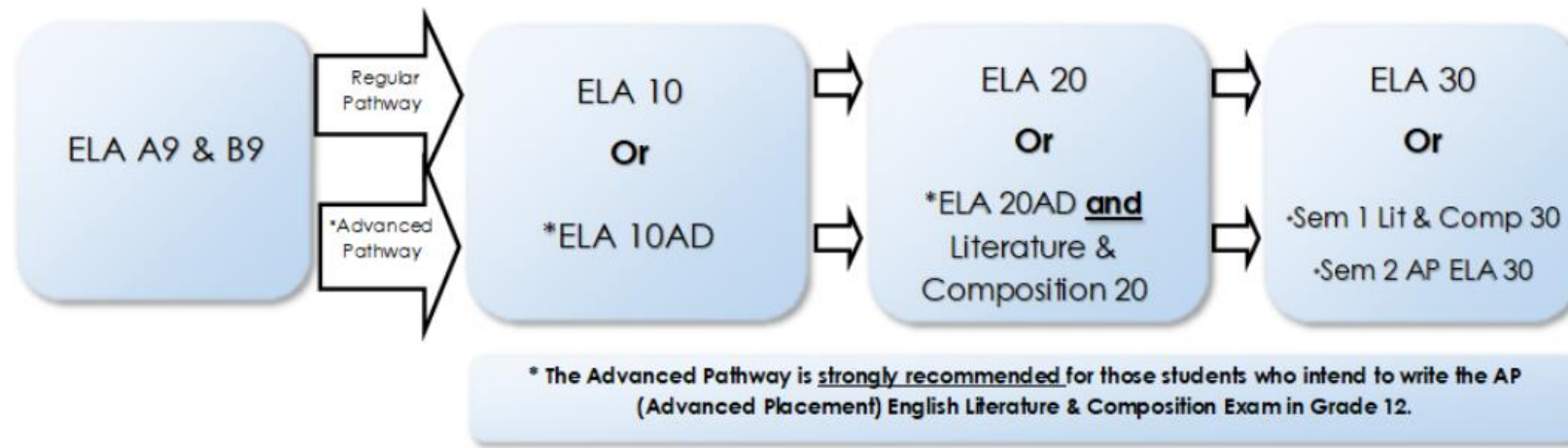


Catholic Studies



English Program
French Program

ELA & Français Pathways



ELA & Français

<input type="checkbox"/>	ELA 20	←	English Language Arts 20
<input type="checkbox"/>	ELA 20AD	←	English Language Arts 20 Advanced (2012)
<input type="checkbox"/>	FR IMM 20	←	Français immersion 20

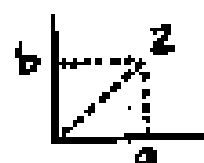
English Program ←

Advanced English Program ←

Students in the Advanced English program must choose English Literature & Composition 20 – ECL 20L – among their electives

French Program – must take Français 20

AND ELA 20 OR ELA 20 + ECL 20 ←



$$x + \Delta x \quad AB = \sqrt{AB_x^2 + AB_y^2}$$

$$\sin^2 y + \cos^2 y = 1$$

$$c^2 = a^2 + b^2 \quad \sin 30^\circ = \frac{1}{2}$$

$$1+1=2 \quad \tan 60^\circ = \sqrt{3}$$

$$E = mc^2$$

$$45^\circ$$

$$a^2 = b^2 + c^2$$

$$xy = ab^2$$

$$ABC$$

$$xy = ab^2$$

$$X = \sqrt{a}$$

$$\sin 45^\circ = \frac{1}{\sqrt{2}}$$

$$\sqrt{12}$$

$$y$$

$$x$$

$$\tan 60^\circ = \sqrt{3}$$

$$xy = ab^2$$

$$a$$

$$b$$

$$c$$

$$\sin 60^\circ = \frac{\sqrt{3}}{2}$$

$$\sqrt{25} = 5$$

$$ABC$$

$$xy = ab^2$$



$$xy = ab^2$$

$$\pi = 3.1415$$

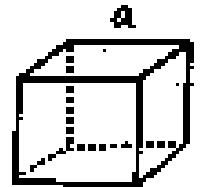
$$\cos$$

$$9$$

$$6$$

$$h$$

M A T H E M A T I C S



$$\sin \frac{\pi}{3} = \frac{\sqrt{3}}{2} \quad ?$$

$$E = mc^2 \quad \pi$$

$$V = \frac{4}{3}\pi r^3 \quad y$$

$$\sqrt{2}$$

$$A^2 + B^2 = C^2$$

$$\pi = 3.1415$$

$$\leq = n - 1$$

$$C = 2\pi r$$

$$\sin 30^\circ = \frac{1}{2}$$

$$xy = ab^2$$

$$(a+b)^2 = a^2 + 2ab + b^2$$

$$g^2 = 81$$

$$C = 2\pi r$$

$$A$$

$$B$$

$$C$$

$$\tan 45^\circ$$

$$tg$$

$$4$$

$$g^2 = 81$$

$$C = 2\pi r$$

$$\sin 30^\circ = \frac{1}{2}$$

$$xy = ab^2$$

$$(a+b)^2 = a^2 + 2ab + b^2$$

$$g^2 = 81$$

$$C = 2\pi r$$

$$A$$

$$B$$

$$C$$

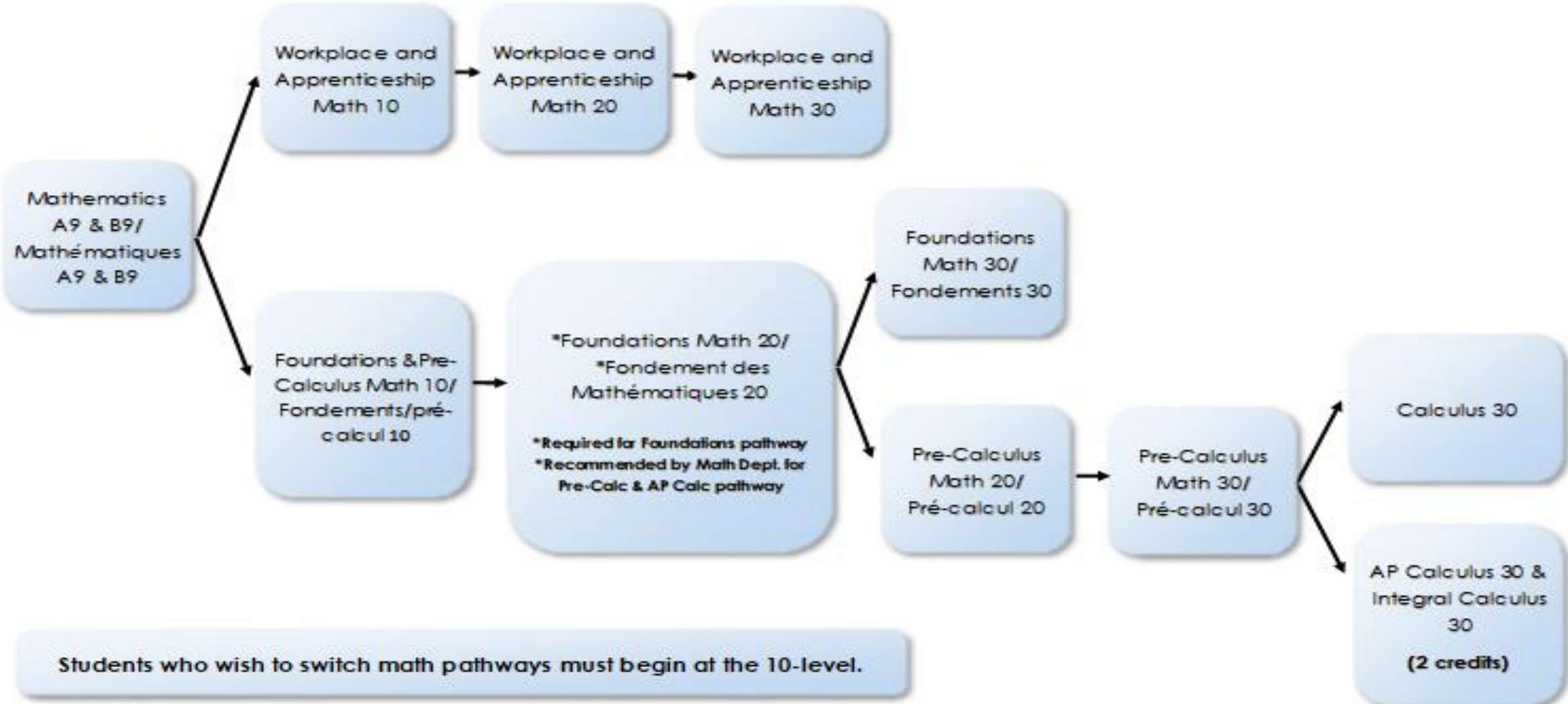
$$\tan 45^\circ$$

$$tg$$

$$4$$

$$\sqrt{12}$$

Math Pathways



Workplace & Apprenticeship Math Pathway

(recommended)

	Grade 10	Grade 11	Grade 12
Semester 1 or 2	Workplace & Apprenticeship Math 10	Workplace & Apprenticeship Math 20	Workplace & Apprenticeship Math 30



Foundations Pathway

(recommended)

	Grade 10	Grade 11	Grade 12
Semester 1 or 2	Foundations & Pre-Calculus Math 10	Foundations Math 20	Foundations Math 30



OPTION 4: Calculus Pathway (recommended)

	Grade 10	Grade 11	Grade 12
Semester 1	Foundations & Pre-Calculus Math 10	Foundations Math 30 <i>(suggested)</i>	Pre-Calculus 30
Semester 2	Foundations Math 20 <i>(suggested)</i>	Pre-Calculus 20	Calculus 30



Calculus AP (Advanced Placement) Pathway (suggested)

	Grade 10	Grade 11	Grade 12
Semester 1	Foundations & Pre-Calculus Math 10	Pre-Calculus 20	Calculus 30 AP
Semester 2	Foundations Math 20	Pre-Calculus 30	Integral Calculus 30 AP

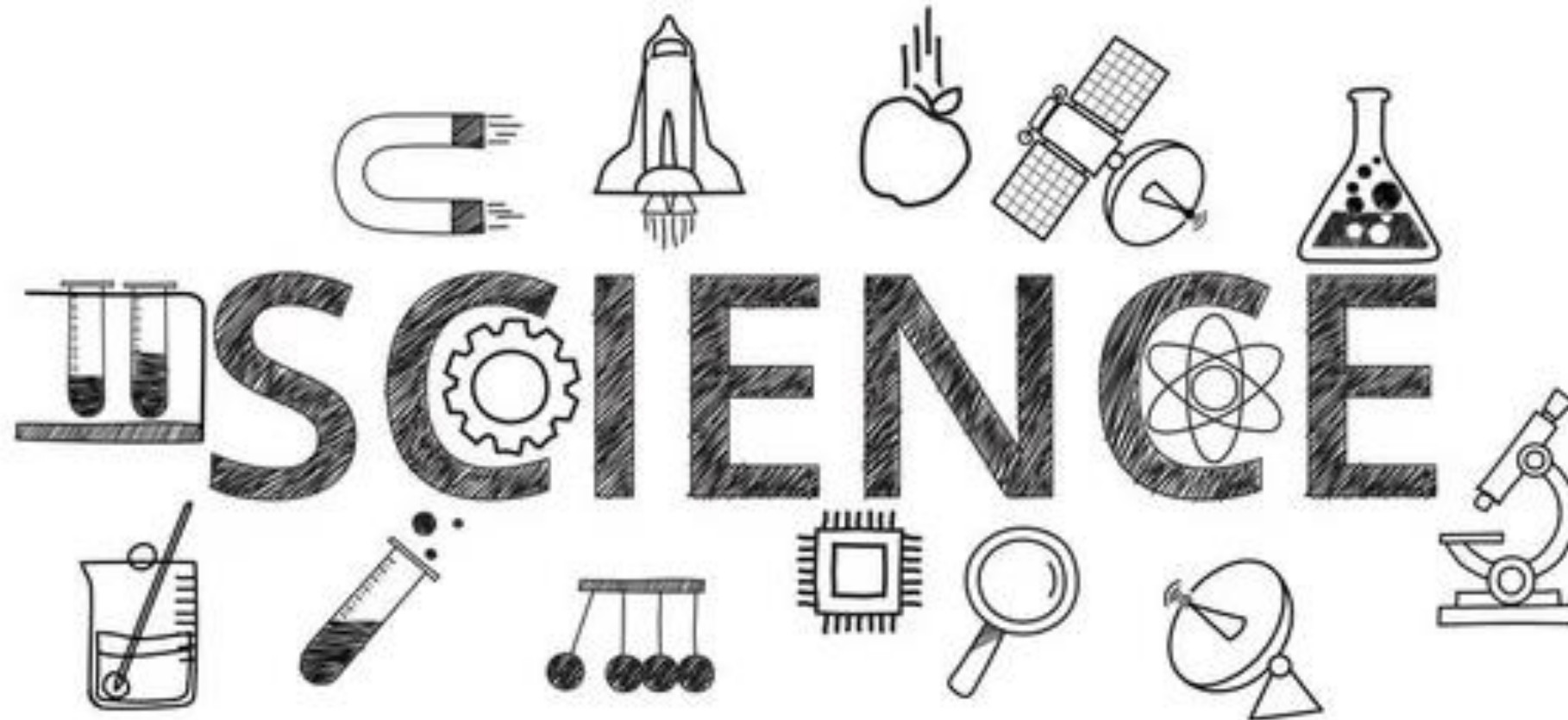


Math

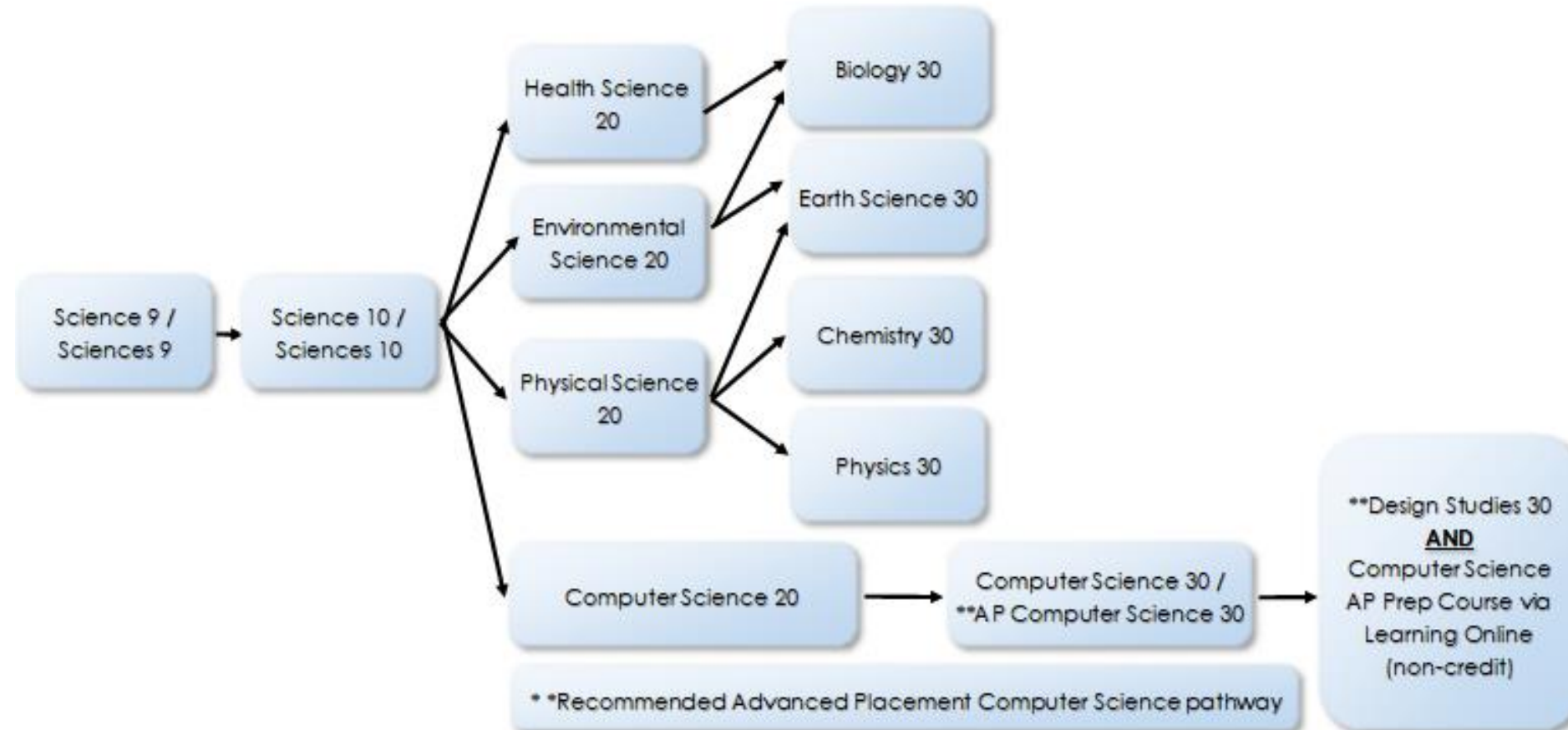
<input type="checkbox"/>	MATH WORK 20	Math: Workplace and Apprenticeship 20
<input type="checkbox"/>	MATH FD 20	Math: Foundations 20
<input type="checkbox"/>	MATH FD DES MAT 20	Maths : fondements des mathématiques 20
<input type="checkbox"/>	MATH PRECALC 20	Math: Pre-calculus 20
<input type="checkbox"/>	MATH PREC FR 20	Maths : précalcul 20
<input type="checkbox"/>	MATH WORK 30	Math: Workplace and Apprenticeship 30
<input type="checkbox"/>	MATH FD 30	Math: Foundations 30
<input type="checkbox"/>	MATH FD DES MAT 30	Maths : fondements des mathématiques 30
<input type="checkbox"/>	MATH PRECALC 30	Math: Pre-calculus 30

French Program





Science Pathways



OPTION: Science pathway to obtain all 30-level natural science courses

	Grade 10	Grade 11	Grade 12
Semester 1	Science 10	Biology 30	Chemistry 30
Semester 2	Environmental or Health Science 20	Physical Science 20	Physics 30



Science

Please note that 20 and 30-level Science courses are only available in English

CourseNumber	CourseDescription
<input type="checkbox"/> HEALTH SCI 20	Health Science 20
<input type="checkbox"/> ENVIRO SCI 20	Environmental Science 20
<input type="checkbox"/> PHYS SCI 20	Physical Science 20
<input type="checkbox"/> COMP SCI 20	Computer Science 20
<input type="checkbox"/> COMP SCI 30	Computer Science 30
<input type="checkbox"/> COMP SCI 30AP	Computer Science 30 (AP)
<input type="checkbox"/> BIO 30	Biology 30 (new)
<input type="checkbox"/> CHEM 30	Chemistry 30 (new)
<input type="checkbox"/> EARTH SCI 30	Earth Science 30
<input type="checkbox"/> PHYSICS 30	Physics 30 (new)

Pre-requisites:

Biology 30 requires: Health Science 20 OR
Environmental Science 20

Chemistry 30 requires: Physical Science 20

Computer Science 30 requires: Computer Science 20

Earth Science 30 requires: Physical Science 20 OR
Environmental Science 20

Physics 30 requires: Physical Science 20

- ✓ **WHICH 30-LEVEL SCIENCE COURSE(S) DO YOU WANT/NEED TO TAKE FOR FUTURE CAREER CHOICES?**
- ✓ **BE SURE TO INCLUDE THE 20-LEVEL PRE-REQUISITES IN YOUR PLANNING!**



Social Science

<input type="checkbox"/>	HIST 20	History 20
<input type="checkbox"/>	HISTOIRE 20	Histoire 20
<input type="checkbox"/>	PSYCH 20	Psychology 20
<input type="checkbox"/>	PSYCH 30	Psychology 30
<input type="checkbox"/>	LAW 30	Law 30
<input checked="" type="checkbox"/>	PSYCH 20AD	Psychology 20 Advanced
<input checked="" type="checkbox"/>	PSYCH 30AP	Psychology 30 (AP)

NOTE:

10 **Although a 20/30 level Social Science is not required for graduation, some post-secondary institutes might require that applicants have one of these completed in their grade 11 year. Therefore, if you plan on going on to post-secondary, we suggest taking one of these as an elective: History 20, Law 30, Psychology 20, Psychology 30, or AP Psychology 20/30. Even if it is not required by a post-secondary institution, it can often be used as an elective for early admission.**

French Program 

AP Psychology 20/30 must be taken in the same year. Therefore, you must select both 20 & 30. 

<input type="checkbox"/> ACCTG 10	Accounting 10
<input type="checkbox"/> ACCTG 20	Accounting 20
<input type="checkbox"/> ACCTG 30	Accounting 30
<input type="checkbox"/> ARTS ED 10 JE	Arts Education 10
<input type="checkbox"/> ARTS ED 20 JE	Arts Education 20
<input type="checkbox"/> ARTS ED 30 JE	Arts Education 30
 BAND 10	Band 10
 BAND 20	Band 20
 BAND 30	Band 30
 CHORAL 10	Choral 10
 CHORAL 20	Choral 20
 CHORAL 30	Choral 30
<input type="checkbox"/> COMM MEDIA 10	Communication Media 10
<input type="checkbox"/> COMM MEDIA 20	Communication Media 20
<input type="checkbox"/> COMM MEDIA 30	Communication Media 30
<input type="checkbox"/> CREATIVE WRI 20	Creative Writing 20
<input type="checkbox"/> DESIGN 20	Design Studies 20
<input type="checkbox"/> DESIGN 30	Design Studies 30
<input type="checkbox"/> DRAMA 10	Drama 10
<input type="checkbox"/> DRAMA 20	Drama 20
<input type="checkbox"/> DRAMA 30	Drama 30
<input type="checkbox"/> EAL A20L	English as an Additional Language A 20L
<input type="checkbox"/> EAL B20L	English as an Additional Language B 20L
<input type="checkbox"/> ELC 20L	English Literature and Composition 20L
<input type="checkbox"/> ELC 30L	English Literature and Composition 30L
<input type="checkbox"/> ENT 30	Entrepreneurship 30
<input type="checkbox"/> FINANCIAL LIT 20	Financial Literacy 20
<input type="checkbox"/> FINANCIAL LIT 30	Financial Literacy 30
<input type="checkbox"/> FOOD 10	Food Studies 10
<input type="checkbox"/> FOOD 30	Food Studies 30
<input type="checkbox"/> HIST 20	History 20
<input type="checkbox"/> HISTOIRE 20	Histoire 20
<input type="checkbox"/> INST JAZZ 10	Instrumental Jazz 10
<input type="checkbox"/> INST JAZZ 20	Instrumental Jazz 20
<input type="checkbox"/> INST JAZZ 30	Instrumental Jazz 30
<input type="checkbox"/> INT DESIGN DEC 30	Interior Design and Decorating 30
<input type="checkbox"/> LAW 30	Law 30

<input type="checkbox"/> MEDIA ST 20	Media St 20
<input type="checkbox"/> MUSIC 10	Music 10
<input type="checkbox"/> MUSIC 20	Music 20
<input type="checkbox"/> MUSIC 30	Music 30
<input type="checkbox"/> PHOTO 10	Photography 10
<input type="checkbox"/> PHOTO 20	Photography 20
<input type="checkbox"/> PHOTO 30	Photography 30
<input type="checkbox"/> PAA DF10	Practical & Applied Arts Survey B 10
<input type="checkbox"/> PAA DF20	Practical & Applied Arts Survey B 20
<input type="checkbox"/> PAA DF30	Practical & Applied Arts Survey B 30
<input type="checkbox"/> PHYS ED 20	Physical Education 20
<input type="checkbox"/> PHYS ED 20HP	Physical Education 20
<input type="checkbox"/> PHYS ED 30	Physical Education 30
<input type="checkbox"/> PHYS ED 30HP	Physical Education 30
<input type="checkbox"/> PSYCH 20	Psychology 20
<input type="checkbox"/> PSYCH 20AD	Psychology 20
<input type="checkbox"/> PSYCH 30	Psychology 30
<input type="checkbox"/> PSYCH 30AP	Psychology 30 (AP)
<input type="checkbox"/> ROB-AUTO 20	Robotics and Automation 20
<input type="checkbox"/> ROB-AUTO 30	Robotics and Automation 30
<input type="checkbox"/> SK EAL 20L	Saskatchewan Context for EAL Students 20L
<input type="checkbox"/> SOCIAL CANST 30	Social Studies 30: Canadian Studies
<input type="checkbox"/> SPORTS MED 20L	Sports Medicine 20L
<input type="checkbox"/> STUDIO ART 20	Studio Art 20
<input type="checkbox"/> STUDIO ART 30	Studio Art 30
<input type="checkbox"/> THEATRE ARTS 20	Theatre Arts 20
<input type="checkbox"/> THEATRE ARTS 30	Theatre Arts 30
<input type="checkbox"/> VIS ART 10	Visual Art 10
<input type="checkbox"/> VIS ART 20	Visual Art 20
<input type="checkbox"/> VIS ART 30	Visual Art 30
<input type="checkbox"/> VIS ART 30AP	Visual Art 30 (AP)
<input type="checkbox"/> VOC JAZZ 10	Vocal Jazz 10
<input type="checkbox"/> VOC JAZZ 20	Vocal Jazz 20
<input type="checkbox"/> VOC JAZZ 30	Vocal Jazz 30
<input type="checkbox"/> WELLNESS 10	Wellness 10
<input type="checkbox"/> Wellness 10 FR	Mieux-être 10

Electives

Note: 

- Band, Instrumental Jazz, Choral, Vocal Jazz, are extra credit courses. **You can still choose 10 additional courses**



ACCTG 10	Accounting 10
ACCTG 20	Accounting 20
ACCTG 30	Accounting 30
ARTS ED 10 JE	Arts Education 10
ARTS ED 20 JE	Arts Education 20
ARTS ED 30 JE	Arts Education 30
BAND 10	Band 10
BAND 20	Band 20
BAND 30	Band 30
CHORAL 10	Choral 10
CHORAL 20	Choral 20
CHORAL 30	Choral 30
COMM MEDIA 10	Communication Media 10
COMM MEDIA 20	Communication Media 20
COMM MEDIA 30	Communication Media 30
CREATIVE WRI 20	Creative Writing 20
DESIGN 20	Design Studies 20
DESIGN 30	Design Studies 30
DRAMA 10	Drama 10
DRAMA 20	Drama 20
DRAMA 30	Drama 30
EAL A20L	English as an Additional Language A 20L
EAL B20L	English as an Additional Language B 20L
ELC 20L	English Literature and Composition 20L
ELC 30L	English Literature and Composition 30L
ENT 30	Entrepreneurship 30
FINANCIAL LIT 20	Financial Literacy 20
FINANCIAL LIT 30	Financial Literacy 30
FOOD 10	Food Studies 10
FOOD 30	Food Studies 30
HIST 20	History 20
HISTOIRE 20	Histoire 20
INST JAZZ 10	Instrumental Jazz 10
INST JAZZ 20	Instrumental Jazz 20
INST JAZZ 30	Instrumental Jazz 30
INT DESIGN DEC 30	Interior Design and Decorating 30
LAW 30	Law 30

MEDIA ST 20	Media St 20
MUSIC 10	Music 10
MUSIC 20	Music 20
MUSIC 30	Music 30
PHOTO 10	Photography 10
PHOTO 20	Photography 20
PHOTO 30	Photography 30
PAA DF10	Practical & Applied Arts Survey B 10
PAA DF20	Practical & Applied Arts Survey B 20
PAA DF30	Practical & Applied Arts Survey B 30
PHYS ED 20	Physical Education 20
PHYS ED 20HP	Physical Education 20
PHYS ED 30	Physical Education 30
PHYS ED 30HP	Physical Education 30
PSYCH 20	Psychology 20
PSYCH 20AD	Psychology 20
PSYCH 30	Psychology 30
PSYCH 30AP	Psychology 30 (AP)
ROB-AUTO 20	Robotics and Automation 20
ROB-AUTO 30	Robotics and Automation 30
SK EAL 20L	Saskatchewan Context for EAL Students 20L
SOCIAL CANST 30	Social Studies 30: Canadian Studies
SPORTS MED 20L	Sports Medicine 20L
STUDIO ART 20	Studio Art 20
STUDIO ART 30	Studio Art 30
THEATRE ARTS 20	Theatre Arts 20
THEATRE ARTS 30	Theatre Arts 30
VIS ART 10	Visual Art 10
VIS ART 20	Visual Art 20
VIS ART 30	Visual Art 30
VIS ART 30AP	Visual Art 30 (AP)
VOC JAZZ 10	Vocal Jazz 10
VOC JAZZ 20	Vocal Jazz 20
VOC JAZZ 30	Vocal Jazz 30
WELLNESS 10	Wellness 10
Wellness 10 FR	Mieux-être 10

Electives

Note: ❤

It is recommended that you take the 10 and/or 20-level in the following course pathways prior to taking the 30-level: Accounting, Communication Media, PAA, and Photography.

Advanced ELA students must include ELC 20 ★ among their electives.

NOTE: If you did not yet take Wellness 10, include Wellness 10, Phys. Ed. 20 OR Phys. Ed. 30 this year or next year in order to graduate!

Subject area	Electives																																																																																														
Instructions	<p>English Program: Compulsory courses are:</p> <ul style="list-style-type: none">• Catholic Studies 30• English Language Arts A30 and English Language Arts B30• Social Studies 30 or Native Studies 30 <p>French Immersion Program: Compulsory courses include:</p> <p>< 1:20 ACCTG 10 ></p> <table border="1"><thead><tr><th>Select</th><th>CourseNumber</th><th>CourseDescription</th><th>Course Type</th><th>Credit</th><th>Prerequisite</th><th>Status</th><th></th></tr></thead><tbody><tr><td><input type="checkbox"/></td><td>ACCTG 10</td><td>Accounting 10</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>ACCTG 30</td><td>Accounting 30</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>ACCTG 20</td><td>Accounting 20</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>BAND 10</td><td>Band 10</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>BAND 20</td><td>Band 20</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>BAND 30</td><td>Band 30</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>CHORAL 10</td><td>Choral 10</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>CHORAL 20</td><td>Choral 20</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>CHORAL 30</td><td>Choral 30</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr><tr><td><input type="checkbox"/></td><td>COMM MEDIA 10</td><td>Communication Media 10</td><td>Dept Dev</td><td>1.0</td><td></td><td></td><td></td></tr></tbody></table> <p><input checked="" type="checkbox"/> OK <input type="checkbox"/> Cancel</p>							Select	CourseNumber	CourseDescription	Course Type	Credit	Prerequisite	Status		<input type="checkbox"/>	ACCTG 10	Accounting 10	Dept Dev	1.0				<input type="checkbox"/>	ACCTG 30	Accounting 30	Dept Dev	1.0				<input type="checkbox"/>	ACCTG 20	Accounting 20	Dept Dev	1.0				<input type="checkbox"/>	BAND 10	Band 10	Dept Dev	1.0				<input type="checkbox"/>	BAND 20	Band 20	Dept Dev	1.0				<input type="checkbox"/>	BAND 30	Band 30	Dept Dev	1.0				<input type="checkbox"/>	CHORAL 10	Choral 10	Dept Dev	1.0				<input type="checkbox"/>	CHORAL 20	Choral 20	Dept Dev	1.0				<input type="checkbox"/>	CHORAL 30	Choral 30	Dept Dev	1.0				<input type="checkbox"/>	COMM MEDIA 10	Communication Media 10	Dept Dev	1.0			
Select	CourseNumber	CourseDescription	Course Type	Credit	Prerequisite	Status																																																																																									
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<input type="checkbox"/>	COMM MEDIA 10	Communication Media 10	Dept Dev	1.0																																																																																											

Note:

To find your electives, you will need to use the arrow to advance, **or** use the drop-down to alphabetically find your electives of choice!



Course Planning Guide – English Program

Grade 10	Grade 11	Grade 12
1. Catholic Studies 10	1. Catholic Studies 20	1. Catholic Studies 30
2. ELA 10	2. ELA 20	2. ELA 30
3. Financial Literacy 10	3.	3. Canadian Studies 30
4. Math 10	4.	4.
5. History 10/Native Studies 10	5.	5.
6. Science 10	6.	6.
7.	7.	7.
8.	8.	8.
9.	9.	9.
10.	10.	10.
Extra Credits/EarlyBirds:	Extra Credits/EarlyBirds:	Extra Credits/EarlyBirds:
Total # of Credits:	Total # of Credits:	Total # of Credits:

*** must include a 20-level science, a 20-level math, and a Wellness/Phys.Ed credit

*24 credits are required for graduation (5 must be at the 30-level)

Total # of Credits: _____

3-Year Course Planning Guide: ENGLISH PROGRAM



Course Planning Guide – French Immersion Program

Grade 10	Grade 11	Grade 12
1. Études catholiques 10	1. Études catholiques 20	1. Études catholiques 30
2. Français 10	2. Français 20	2. Français 30
3. ELA 10	3. ELA 20	3. ELA 30
4. Littératie financière 10	4.	4. Sciences sociales 30
5. Mathématiques 10	5.	5.
6. Histoire 10	6.	6.
7. Sciences 10	7.	7.
8.	8.	8.
9.	9.	9.
10.	10.	10.
Extra Credits/EarlyBirds:	Extra Credits/EarlyBirds:	Extra Credits/EarlyBirds:
French Immersion Credits: Total # of Credits:	French Immersion Credits: Total # of Credits:	French Immersion Credits: Total # of Credits:

*** must include a 20-level science, a 20-level math, and a Wellness/Phys.Ed credit

Total # of French Immersion Credits: _____

*24 credits are required for graduation (5 must be at the 30-level); 12 credits must be in French

Total # of Credits: _____

3-Year Course Planning Guide: FRENCH PROGRAM





How do I find out more about “electives”?

Read the information provided in the online “Program of Studies” booklet (on the LeBoldus Student Services page)

ABOUT ▾ SCHOOL LIFE ▾ STUDENTS ▾ PARENTS ▾ STUDENT SERVICES ▾ MHCB ▾ REGISTER Q

PARENT STUDENT SUBJECT SELECTION INFORMATION NIGHT

Thursday, February 5th

This event provides all the information families need to make informed decisions regarding course selection

LeBoldus Theater
7:00 - 9:00 pm



Student Services Staff

Emergency and Crisis Lines

Health and Wellness

Graduation News

MyCreds/Ministry of Education Transcripts

EAL Program Booklet

My BluePrint

Student Subject Selection Procedure

RDIEC

Scholarships

selection
n Night

selection for Gr 9 to 11

LeBOLDUS
GOLDEN SUNS

A large green arrow points from the text "Read the information provided in the online ‘Program of Studies’ booklet (on the LeBoldus Student Services page)" to the "STUDENT SERVICES" menu item. A large green arrow also points from the "Student Subject Selection Procedure" link to the "Student Subject Selection Information Night" section on the left.

SUBJECT SELECTION FAIR FOR STUDENTS



DATE: Monday, February 9

TIME: Lunch

WHERE: LeBoldus Commons Area

Teachers will answer any questions you may have about their course offerings. Use this information to guide your choice of classes!

Subject selection for the 2026-2027 school year is open from February 5 to February 27.



Advanced Placement

University Prep in:

AP ELA 30

AP Calculus 30 & AP Integral Calculus 30

AP Psychology 20 & AP Psychology 30

Can take AP Psychology in Grade 11

AP Studio Art 30L & AP Visual Art 30

AP Computer Science 30 (*online prep course)

AP French 30 (*teacher mentorship)



Most AP classes take two semesters to complete and grant two high school credits. The university level final exam is written in May. Achieving a mark of 4 or 5 on the AP Exam may result in university 100-level credit.



Choosing your AP courses...

If you are pursuing AP English in Grade 12, please choose this pair of courses this year:

ELA 20AD
Literature & Composition 20

If you are taking AP Psychology, please choose:

Psychology 20AD
Psychology 30AP

If you are taking AP Computer Science, please choose:

Computer Science 30AP
Design Studies 30

If you are pursuing AP Art in Grade 12, please choose this pair of courses this year:

Visual Art 20
Studio Art 20

If you are pursuing AP Calculus in Grade 12, please choose this pair of courses this year:

Pre-calc 20 (French option for French Immersion students)
Pre-calc 30





Magnet Courses



Miller:

- Advanced Baking 30
- Commercial Cooking 10/20/30
- Construction 10/20/30
- Hairstyling & Esthetics 10/20/30
- Mechanics 10/20/30
- Welding 10/20/30



O'Neill:

- Spanish 10/20/30
- Robotics 10/30

Note: Students are responsible for their own transportation. These course choices require a separate application process. See Student Services.

Riffel:

- Emergency Services 20/30
- Energy & Mining 20/30

UR Accelerated (University of Regina Dual Credit Courses)

Dual Credit

The University of Regina offers a growing selection of dual credit courses. Dual credit courses, approved by the Saskatchewan Ministry of Education, are University of Regina courses that also cover the content of the corresponding high school course, allowing for credit at both the university and high school level.

Fall 2026 HSXL Courses

COURSE DELIVERY MODES »

Psychology 101

Introductory Psychology: Social, Development and Clinical Focus

This course is an introduction to the study of adjustment, disorders, development, personality, and the social environment of the person.

- Online Delivery
- Course dates: September 14 – December 11
- A total of 30 seats are available on a first-come, first-served basis.

Dual Credit-Eligible: No

Course Type: Asynchronous

Winter 2027 HSXL Courses

COURSE DELIVERY MODES »

English 100

Critical Reading and Writing I

This course develops students' proficiency in critical reading and writing through the study of a wide range of non-literary and literary texts, and the study of composition, with emphasis on connections between modes of reading and writing. This is a required course for most University of Regina degree programs. The high school dual credit equivalent for this course is English B30.

- Tuesday, 6:00 – 8:45 pm
- Course dates: February 1 – May 7
- A total of 30 seats are available on a first-come, first-served basis.

Dual Credit-Eligible: Yes - English B30

Course Type: Remote

English 100

Critical Reading and Writing I

This course develops students' proficiency in critical reading and writing through the study of a wide range of non-literary and literary texts, and the study of composition, with emphasis on connections between modes of reading and writing. This is a required course for most University of Regina degree programs. The high school dual credit equivalent for this course is English B30.

- Course dates: February 1 – May 7
- A total of 70 seats are available on a first-come, first-served basis.

Dual Credit-Eligible: Yes - English B30

Course Type: Online Asynchronous

Chemistry 100

Introductory Chemistry

An introduction to the basic principles of chemistry. The high school dual credit for this course is Chemistry 30.

- Wednesday, 6:00 – 8:45 pm
- Course dates: February 1 – May 7
- A total of 30 seats are available on a first-come, first-served basis.

Dual Credit-Eligible: Yes - Chemistry 30

Course Type: Remote



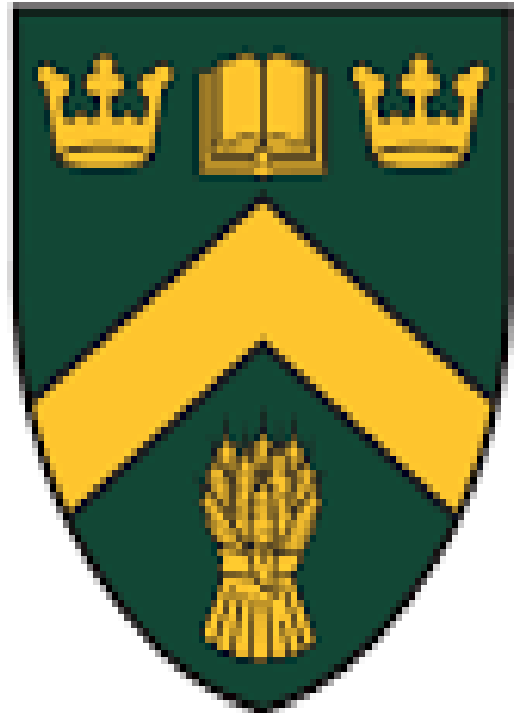
Why is it so important to pick your classes carefully?



The schedule you receive in the summer will be **your schedule**! There will be no changes made to schedules. Therefore, use our **RESOURCES** (graduation requirements, post-secondary requirements, Program of Studies document, Subject Selection Fair, conversations with teachers) to do the **RESEARCH**, and then make the **BEST, MOST INFORMED COURSE SELECTIONS!**

The classes you choose now will determine the post-secondary programs that are available to you.

The course choices you make create the classes we offer. If not enough students choose a particular class, it cannot be offered.



University
of Regina



U of R Entrance Requirements

Arts (70%)

Centre for Continuing Education (65%)

Education (65% Competitive Entry)

Kinesiology & Health Studies (70% Health Studies only)

La Cite (65%)

Media/Art/Performance (65%)

Social Work (70%)

✓ **ELA 30 (or Français 30)**

✓ **Two 30-level Math, Science, or Social Science**

✓ **One additional approved 30-level course**

Elementary

- ✓ A 30-level Math is required

Secondary Major/Minor in Math or Physics

- ✓ Pre-Calculus 30 & Physics 30 are required

Secondary Major/Minor in Chemistry

- ✓ Pre-Calculus 30, Chemistry 30, and Physics 30 are required

***An essay question is also required**



U of R Entrance

Faculty of Business Administration (70%)



- ✓ **ELA 30 (or Français 30)**
- ✓ **Foundations Math 30 or Pre-Calculus 30**
(Pre-Calc is recommended though)
- ✓ **Two 30-level Math, Science, Social Science, or approved Business Courses**



U of R/Saskpolytechnic Entrance

Faculty of Nursing

- ✓ ELA 30 (or Français 30)
- ✓ Foundations 30 or Pre-Calculus 30
- ✓ Biology 30
- ✓ Chemistry 30
- ✓ **A minimum of 70% in each class is required**

*Nursing is a very competitive program to get into. Meeting the minimum academic requirements does not guarantee admission.

U of R Entrance

Faculty of Science (70%, Computer Science is 80%)

University
of Regina

- ✓ **ELA 30 (or Français 30)**
- ✓ **Pre-Calculus 30**
- ✓ **Two of: Bio 30, Chem 30, Physics 30, Comp. Sci. 30, Earth Sc. 30, or Calc. 30**

***Students majoring in Math, Statistics, Actuarial Science are recommended to also take Foundations 20 & 30 and Calculus.**



U of R Entrance *Faculty of Engineering (70%)*

University
of Regina

- ✓ ELA 30 (or Français 30)
- ✓ Pre-Calculus 30 (Calc 30 is strongly recommended)
- ✓ Chem 30
- ✓ Physics 30



U of R Entrance *Faculty of Kinesiology and Health Studies (70%)*



- ✓ **ELA 30 (or Français 30)**
- ✓ **Foundations of Math 30 or Pre-Calculus 30**
- ✓ **One approved 30-level Math, Science, Language, or Social Science course**
- ✓ **One additional approved 30-level course**

Math Requirement: there are 3 different “Majors” in the Faculty of Kinesiology.

- B. Kinesiology (Pre-Calc 30)
- B. Sport & Recreation (Foundations 30)
- B. Health Studies (not required)

Note: BKin also requires one of Biology 30, Chem 30, or Physics 30



FINAL ADMISSION REQUIREMENTS BY FACULTY

Students granted Early Conditional Admission must meet these requirements by **August 1, 2025**.

FACULTY AVERAGE REQUIRED	COURSES USED TO CALCULATE FINAL AVERAGE	GRADE 12 SUBJECTS BY CATEGORY
Arts - 70% Applicants with an average between 60-69.99% will be admitted to the Arts Qualifying Year. Economics major requires Foundations of Math 30 or Pre-Calculus 30 with a minimum grade of 70%.	English Language Arts A30 ⁱ English Language Arts B30 ⁱ One Course from Category A or B One Course from Category A or B One Course from Category A, B, or C	CATEGORY A (MATHS & SCIENCES)
Education - 65% All Education programs are competitive entry. Joint BMus/BMusEd program requires an interview, music theory test, and audition. Elementary Education program requires one 30-level Math course (excluding Calculus 30). Secondary Education major or minor in Math requires Pre-Calculus 30. Secondary Education major or minor in Physics requires Pre-Calculus 30 and Physics 30. Secondary Education major or minor in Chemistry requires Pre-Calculus 30, Chemistry 30, and Physics 30.		Biology Biologie Calculus Calcul Chemistry Chimie Computer Science Earth Science Foundations of Math Fondements des math
Kinesiology & Health Studies (Health Studies ONLY) - 70% La Cité universitaire francophone - 65% Media, Art, & Performance - 65% BFA & CFA programs in Visual Arts or Indigenous Art require a portfolio. Joint BMus/BEd & BMus programs require an interview, music theory test, and audition.		CATEGORY B (LANGUAGES*** & SOCIAL SCIENCES)
Social Work (U of R Pre-SW or FNUniv Indigenous SW Qualifying) - 70% Business Administration - 70% Applicants will be admitted as a Business Qualifying student if they are missing one subject that is used for Final Admission, but still have an average of 70% on the remaining four courses.	English Language Arts A30 ⁱ English Language Arts B30 ⁱ Foundations of Math 30 or Pre-Calculus 30 Two courses from Category A, B, or D	Dene Economics English Language Arts French Français/Français Language Arts Geography Geographie German History: Canadian Studies Law/Droit Mandarin
Engineering & Applied Science - 90% (Major of Choice) or 70% (General Systems) Applicants will be admitted as an Engineering Qualifying student if they are missing one subject that is used for Final Admission, but still have an average of 70% on the remaining four courses.	English Language Arts A30 ⁱ English Language Arts B30 ⁱ Pre-Calculus 30 or Calculus 30 Chemistry 30 Physics 30	CATEGORY C (OTHER APPROVED COURSES)
Kinesiology & Health Studies - 70% Bachelor of Kinesiology (all majors) requires Pre-Calculus 30 and one of Biology 30, Chemistry 30, or Physics 30. Applicants will be admitted as a Kinesiology Qualifying student if they: (a) are missing one of the subjects used for Final Admission, and/or (b) have an admission average that is between 65-69.99%.	English Language Arts A30 ⁱ English Language Arts B30 ⁱ Foundations of Math 30 (BSRS only) or Pre-Calculus 30 One Course from Category A or B One Course from Category A, B, or C	Accounting Art dramatique Arts Education Arts visuels Band Catholic Studies Choral Christian Ethics Dance Drama Éducation chrétienne Éducation physique
Nursing - 70% (in each course) Nursing is a competitive entry program.	English Language Arts A30 ⁱ English Language Arts B30 ⁱ Foundations of Math 30 or Pre-Calculus 30 or Calculus 30 Chemistry 30 Biology 30	Entrepreneurship Exercise Science Financial Literacy Graphic Arts Information Processing Music Musique Photography Physical Education Theatre Arts Visual Arts Wildlife Management
Science - 70% (Computer Science majors require 80%) Applicants will be admitted as a Science Qualifying student if they are either: (a) missing one of the subjects used for Final Admission, but have an admission average of 70% on the remaining four courses, or (b) have an admission average between 65-69.99%, but have all of the five subjects required.	English Language Arts A30 ⁱ English Language Arts B30 ⁱ Pre-Calculus 30 Two of Biology 30, Calculus 30, Chemistry 30, Computer Science 30, Earth Science 30, or Physics 30	CATEGORY D (BUSINESS APPROVED COURSES)
Notes: <ul style="list-style-type: none"> A maximum of two different Math courses can be used in the admission calculation. Applicants to joint programs must meet the requirements of both faculties. Only one of Band 30, Choral 30, or Music 30 can be used. Only one of Exercise Science 30 or Physical Education 30 can be used. Any AP or IB course not listed, that fits into the appropriate category, may also be used. 		Accounting Entrepreneurship
		Financial Literacy

ⁱ Fransaskois/Immersion students may use one of Français fransaskois A30/B30 or Français Immersion 30 course in combination with either one of the ELA courses.

*** Any grade 12-level language course may also be used as a Category B course including ELA, FLA, and French Immersion courses.



Saskatchewan Admission at a Glance



Early Conditional & Final Admission Process
Current Domestic High School Students

APPLICATION PROCESS

Step One: Apply for admission at www.uregina.ca/admissions/apply.html (or for Nursing at www.sasknursingdegree.ca) and pay the **\$100 application fee**.

Step Two: Submit a transcript to Enrolment Services by **March 15, 2025** (or for Nursing to Sask Polytechnic by **March 15, 2025**) to meet the Early Application Deadline.

Step Three: Check to ensure that you are registered in the courses you need for Final Admission (see reverse), and complete these courses by **June 30, 2025**.

Step Four: Submit your Final Official Transcript from the Saskatchewan Ministry of Education, after graduation, by **August 1, 2025**.

EARLY CONDITIONAL ADMISSION REQUIREMENTS BY FACULTY

70% AVERAGE REQUIRED FOR: Business Administration, Engineering & Applied Science, Kinesiology & Health Studies, Nursing*, and Science**

1. One English Language Arts or Français Language Arts Course (20 or 30 level)
2. One Math Course from Category A (20 or 30 level)
3. One Category A Course (20 or 30 level)
4. One Category B Course (20 or 30 level)
5. One Additional Course from Category A, B, or C* (20 or 30 level)

70% AVERAGE REQUIRED FOR: Arts and Social Work

65% AVERAGE REQUIRED FOR: Education, La Cité Universitaire Francophone; and Media, Art, and Performance

1. One English Language Arts or Français Language Arts Course (20 or 30 level)
2. One Category A Course (20 or 30 level)
3. One Category B Course (20 or 30 level)
4. One Additional Course from Category A or B (20 or 30 level)
5. One Additional Course from Category A, B, or C (20 or 30 level)

CATEGORY A (MATHS & SCIENCES)	CATEGORY B (LANGUAGES*** & SOCIAL SCIENCES)	CATEGORY C (OTHER APPROVED COURSES*)
Biology	Milieu de travail et formation d'apprentis**	Dene
Biologie	Economics	Mandarin
Calculus	Physical Science	Michif
Calcul	Physics	Native Studies: Canadian Studies
Chemistry	Physique	nêhiyawâwin (Cree)
Chimie	Pre-Calculus	Psychology
Computer Science	Précalcul	Psychologie
Earth Science	Sciences physiques	Science sociales fransaskois
Environmental Science	Sciences de l'environnement	Science sociales immersion
Foundations of Math	Sciences de la Terre	Social Studies: Canadian Studies
Fondements des math	Sciences de la santé	Spanish
Health Science	Workplace & Apprenticeship Math**	Ukrainian
Informatique		Ukrainian Language Arts
	Law/Droit	Éducation chrétienne
		Éducation physique

Notes:

- A maximum of 2 different Math courses can be used (ex: Foundations of Math and Pre-Calculus).
- Requirements 3, 4, and 5 must be met by different subjects (ex: French 20 and French 30 cannot both be used).
- Any AP or IB courses not listed, that fits into the appropriate category, may also be used.

* Nursing does not allow any Category C courses to be used in the average calculation.

** Computer Science majors require a minimum average of 80%.

*** Any grade 11- or 12-level language course may also be used as a Category B course, including ELA, FLA, or French Immersion.

** Math courses marked ** cannot be used as the Math course requirement (2.) for Business, Engineering, Kinesiology, Nursing, or Science, but can be used as an additional course (5.).



Prerequisite subjects

COLLEGE	DEGREE OR DIPLOMA	REQUIRED SUBJECTS
Agriculture and Bioresources	<ul style="list-style-type: none"> Bachelor of Science in Agriculture Bachelor of Science in Food and Nutrition Bachelor of Science in Food Industry Management Bachelor of Science in Renewable Resource Management Diploma in Agronomy 	<ul style="list-style-type: none"> Biology 30 Chemistry 30 Foundations of Mathematics 30 OR Pre-Calculus 30 <p>Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.</p>
	<ul style="list-style-type: none"> Bachelor of Science in Animal Bioscience 	<ul style="list-style-type: none"> Biology 30 Chemistry 30 Foundations of Mathematics 30 OR Pre-Calculus 30
	<ul style="list-style-type: none"> Bachelor of Science in Agribusiness Diploma in Agribusiness 	<ul style="list-style-type: none"> Biology 30 OR Chemistry 30 OR Physics 30 Foundations of Mathematics 30 OR Pre-Calculus 30 <p>Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.</p>
	<ul style="list-style-type: none"> Kanawayihetaytan Askiy Diploma in Indigenous Lands Governance 	<ul style="list-style-type: none"> Foundations of Mathematics 30 OR Pre-Calculus 30 OR university level equivalent <p>Applicants may be admitted with one subject deficiency that must be cleared before the second year of study.</p>
	<ul style="list-style-type: none"> Kanawayihetaytan Askiy Diploma in Indigenous Resource Management 	<ul style="list-style-type: none"> Biology 30 Foundations of Mathematics 30 OR Pre-Calculus 30 <p>Applicants may be admitted with two subject deficiencies that must be cleared before the second year of study.</p>
Arts and Science	<ul style="list-style-type: none"> Bachelor of Arts Bachelor of Science Bachelor of Arts and Science Bachelor of Music Bachelor of Music – Music Education 	<ul style="list-style-type: none"> Foundations of Mathematics 30 OR Pre-Calculus 30 <p>Applicants may be admitted with a mathematics deficiency but are encouraged to consult with the college upon admission to plan how to clear the deficiency.</p>
	<ul style="list-style-type: none"> Bachelor of Science (Biomedical Science) 	<ul style="list-style-type: none"> Biology 30 Chemistry 30 Physics 30 Foundations of Mathematics 30 OR Pre-Calculus 30 (pre-calculus is highly recommended) <p>A minimum grade of 70% is required in each of these courses. Pre-calculus mathematics is strongly recommended as it is required to meet the course requirements of these degrees.</p>
Education	<ul style="list-style-type: none"> Bachelor of Education Bachelor of Education – Language Teacher Education Program (LTEP) (Not accepting applications for the 2024-2025 academic year) Bachelor of Education – Indian Teacher Education Program (ITEP) Bachelor of Education – Saskatchewan Native Teacher Education Program (SUNTEP) 	<ul style="list-style-type: none"> Biology 30 OR Chemistry 30 OR Physics 30 OR Earth Sciences 30 OR Computer Science 30 History 30 OR Indigenous Studies 30 OR Social Studies 30 OR Native Studies 30 30-level Language (other than English) OR Fine Art Foundations of Mathematics 30 OR Pre-Calculus 30 <p>Two deficiencies among prerequisite subjects are permitted but must be cleared prior to entering the second year of study.</p>
	<ul style="list-style-type: none"> Bachelor of Science in Kinesiology/Bachelor of Education Combined 	<ul style="list-style-type: none"> Biology 30 Chemistry 30 OR Physics 30 Foundations of Mathematics 30 OR Pre-Calculus 30 (pre-calculus recommended)
Edwards School of Business	<ul style="list-style-type: none"> Bachelor of Commerce 	<ul style="list-style-type: none"> Foundations of Mathematics 30 OR Pre-Calculus 30 (pre-calculus recommended) <p>Applicants may be admitted with a mathematics deficiency that must be cleared before the second year of study.</p>
Engineering	<ul style="list-style-type: none"> Bachelor of Science in Engineering 	<ul style="list-style-type: none"> Chemistry 30 Physics 30 Pre-Calculus 30 <p>A minimum grade of 70% is required in each of these courses.</p>
Kinesiology	<ul style="list-style-type: none"> Bachelor of Science in Kinesiology 	<ul style="list-style-type: none"> Biology 30 Chemistry 30 OR Physics 30 Foundations of Mathematics 30 OR Pre-Calculus 30 (pre-calculus recommended)



Province-specific admissions information Saskatchewan 2025-2026



Calculating an admission average

An admission average is calculated using subjects and grades that appear on applicants' high school transcripts using this five-mark formula:

ONE ENGLISH OR FRANÇAIS <ul style="list-style-type: none">▪ English Language Arts A30▪ English Language Arts B30▪ Français Immersion 30▪ Français Fransaskois A30 or B30	My best English or Français mark:
ONE MATHEMATICS <ul style="list-style-type: none">▪ Foundations of Mathematics 30▪ Pre-Calculus 30▪ Calculus 30	My best mathematics mark:
BEST THREE OTHER SUBJECTS: Maximum of two natural sciences: <ul style="list-style-type: none">▪ Additional math (from list above)▪ Biology 30▪ Chemistry 30▪ Computer Science 30▪ Earth Science 30▪ Physics 30 Maximum of two social sciences or humanities: <ul style="list-style-type: none">▪ Additional English or Français (from list above)▪ Approved second language▪ Catholic Studies 30▪ Christian Ethics 30▪ Economics 30▪ Education chrétienne 30▪ Geography 30▪ History 30▪ Indigenous Studies 30▪ Law 30▪ Native Studies 30▪ Psychology 30▪ Religious Studies 30▪ Sciences sociales 30▪ Social Studies 30▪ World Religions 30 Maximum of one fine or performing art: <ul style="list-style-type: none">▪ Arts Education 30▪ Band 30▪ Choral 30▪ Dance 30▪ Drama 30▪ Guitar 30▪ Instrumental Jazz 30▪ Music 30▪ Studio Art 30▪ Visual Arts 30▪ Vocal Jazz 30	My best three other marks:

* Subjects that can only be used in an admission average calculation for specific colleges cannot be used for consideration for non-college-specific awards (e.g. Guaranteed Entrance Scholarships). Additionally, they are not considered to satisfy prerequisite requirements.

Note: Subject list may not be exhaustive. Additional courses may be eligible for use. If you have questions about a class not listed above, contact us at admissions@usask.ca.





Saskpolytechnic

150+ Programs



(Examples of Math & Science Requirements)

Auto Body Technician: Grade 10 Math

Computer Networking Technician: W/A Math 30 OR
Foundations 20 OR Pre-Calculus 20

Dental Hygiene: Biology 30 AND Chemistry 30 AND either Math Foundations 30 OR PreCalc 30 (must have 70% overall average)

Graphic Communications: Grade 12

Power Engineering: Foundations 30 or PreCalc 30 with an overall average of 65% (Physics 30 and Chemistry 30 are not required, but are helpful to being successful in the program and they could be a "condition of employment")





**Students will enter
their course
selections using
MSS anytime
between:**

February 5 - February 27

