Campbell Collegiate Gr. 11 Course Request Information

For the 2025-2026 academic year



Course Request Timelines



March 11

→ receive course request form in CAP

- → review course request form with family
- → consult with CAP teacher and/or subject teachers for course advice and graduation requirements
- → reference the course catalogue on the website
- → investigate post-secondary requirements (quidance can help with this)

March 27

→ confirm your course selections during 3-way conferences

Warch 28 → CAP teachers submit class sets of request forms

*STUDENTS: THE FORMS ARE SUBMITTED TO YOUR CAP TEACHER, NOT THE OFFICE.





- The course request form is a <u>request</u> for classes only. Classes will be offered based solely on number of requests. Accordingly, not all classes will run and space for changes will be limited.
 - Please choose wisely, take your time, and get feedback.
- 2. Courses are designed at grade levels purposefully. Students are to register for classes at their designated level.
- 3. Students who <u>choose enriched and AP</u> classes should commit to the program for the duration of the year.

Grade 11s must select the following:

CAMPBELL COLLEGIATE EST. 1963

- □ ELA 20
- Math 20
- Science 20
- Up to 7 elective classes

GRADE 11 MUST SELECT AT LEAST 9 COURSES
(MEANING STUDENTS MAY HAVE A SPARE
IF THEY ARE ON TRACK FOR GRADUATION)

Course requests impact post-secondary opportunities, so consult appropriately and keep your options open.

Grade 11s (French Immersion) must select the following:



- □ ELA 20
- Français 20
- Math 20
- Sciences Sociales 20
- ☐ Science(s) 20
- Up to 5 elective classes

GRADE 11 MUST SELECT AT LEAST 9 COURSES
(MEANING STUDENTS MAY HAVE A SPARE
IF THEY ARE ON TRACK FOR GRADUATION)

Course requests impact post-secondary opportunities, so consult appropriately and keep your options open.

Reminder: French Immersion students require 12 classes in French to receive bilingual mention.

AP Options:

CAMPBELL COLLEGIATE EST. 1963

- English Language Arts
- Math
- Biology
- Chemistry
- Physics
- Visual Art
- Psychology
- Français Immersion*

Grade 11 enrichment courses are beneficial for Grade 12 AP success but are not prerequisites.

En

2024 – 2025 Grade 10	2025-2526 Grade 11	2026 – 2027 Grade 12
minimum 8 credits	minimum 16 credits	minimum 24 credits (5 of which must be at the 30 Level)
Compulsory Courses:	Compulsory Courses:	Compulsory Courses:
inglish Language Arts A 10 OR inglish Language Arts B 10; iocial Studies 10, History 10, or lative Studies 10; icience 10;	English Language Arts 20 (new) a mathematics at the 20 level;	English Language Arts 30 (new) Social Studies 30 (new)
a mathematics at the 10 level;	a science	e at level 20 or 30 *
3 electives at level 10, 20 or 30	8 additional elective credits at level 20 or 30	
2 credits in a	arts education or practical and applied ar	ts at level 10, 20, or 30
Wells	ness 10, Physical Education 20, or Physic	al Education 30
	Financial Literacy 10 (new)	

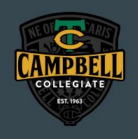
French Immersion Program / Programme d'immersion française (24 credits)

2024 - 2025 Grade 10 <i>/ 10e année</i>	2025 - 2026 Grade 11 / 11e année	2026 - 2027 Grade 12 / 12e année
Minimum cumulative total of 8 credits (4 credits must be in French) / minimum de 8 crédits dont 4 en français	Minimum cumulative total of 16 credits (8 credits must be in French) / minimum de 16 crédits dont 8 en français	Minimum cumulative total of 24 credits (5 of which must be at the 30 level and 12 must be in French) / minimum de 24 crédits dont 5 crédits de niveau 30 et 12 en français
Compulsory Courses/ Cours obligatoires:	Compulsory Courses/ Cours obligatoires:	Compulsory Courses/ Cours obligatoires:
English Language Arts A 10 or / ou English Language Arts B 10; Français immersion 10; Social Studies 10; or / ou Sciences humaines 10 or History 10 or / ou Histoire 10; or Native Studies 10; Science 10 / Sciences 10; a math at the 10 level / un cours de niveau 10 de mathématiques;	English Language Arts 20; (new) Français immersion 20; a math at the 20 level / un cours de niveau 20 de mathématiques;	English Language Arts 30 (new) Français immersion 30; Les etudes canadiennes 30 (new)
2 electives at level 10, 20 or 30/ 2 cours ou choix de niveau 10, 20 ou	a science 20 or 30* / un cours de niveau 20 ou 30* de sciences	
30	6 additional elective credits at level 20 or 30 / 6 autres cours au choix de niveau 20 ou 30	
	education or practical and applied arts a dans les domaines de l'éducation artisti	
	10, Physical Education 20, or Physical E 10, Éducation physique 20, ou Éducati	

Financial Literacy 10 / Littératie financière 10 (new)

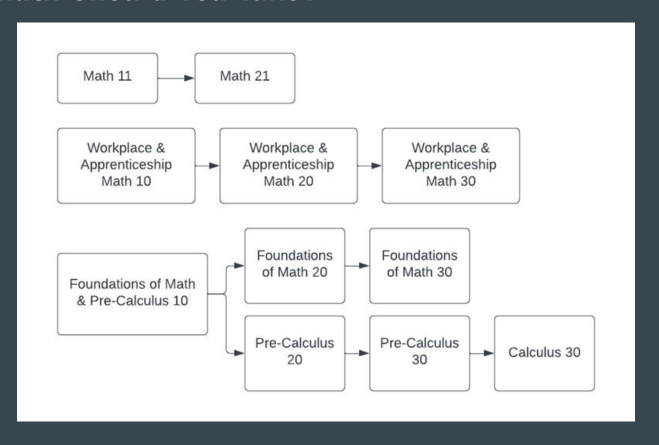
AP Options:

- English Language Arts
- Math
- Biology
- Chemistry
- Physics
- ☐ Visual Art
- Psychology
- □ Français Immersion*

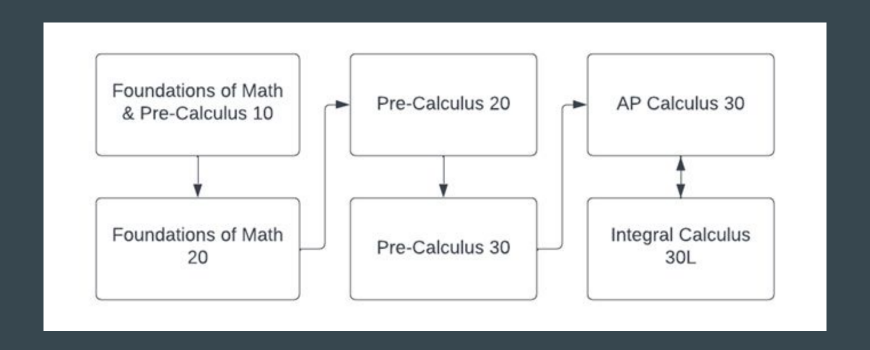


Grade 11 enrichment courses are beneficial for Grade 12 AP success but are not prerequisites.

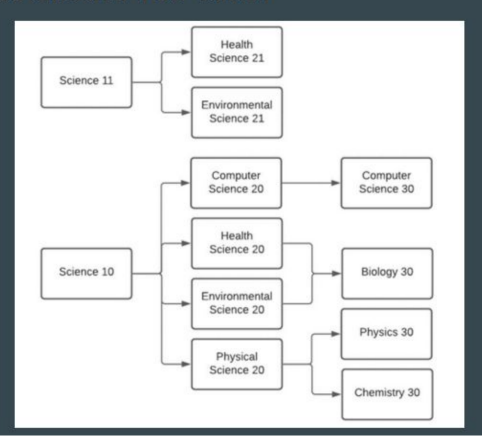
Which Math Should You Take?



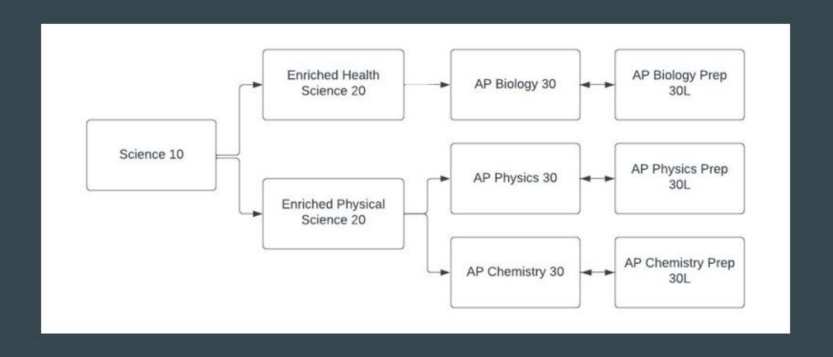
Which Math Should You Take? (AP Edition)



Which Science Should You Take?



Which Science Should You Take? (AP Edition)



Psychology 20

Prerequisites: a Social Sciences 10

Focused on Social Psychology:

- How you think, feel and behave
- Mental health and coping strategies
- How the brain works
- Personality and worldview
- How others influence your behaviour



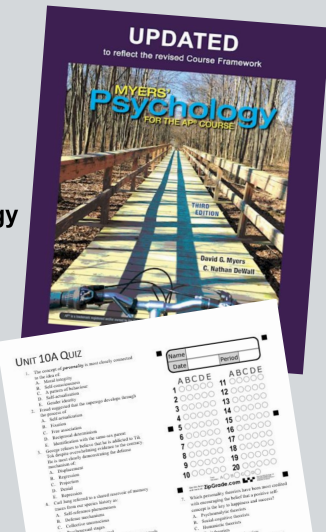
AP Psychology

Prerequisite: a Social Science 10

Achieve two credits (**Psychology 20 + AP Psychology 30**) and write the AP exam in May

Take instead of regular Psychology if:

- You're good with time management and memorization
- You like asking making connections between a wide variety of topics
- You enjoy a lot of note-taking, reading, and lecture-style learning



Sciences de la santé 20

Prerequisite: Sciences 10 (French Immersion)

Through a variety of in-class and practical hands-on activities, learn about the **philosophies and ethics of health care**, various **body systems**, **diagnostics and treatment**, and **nutrition**. This is the French Immersion equivalent to Health Science 20 and a necessary prerequisite for Biology 30.

Take if:

- You are interested in learning about the human body and healthcare-related topics
- You want to fulfill another French Immersion credit
- You want to further your French language skills and to challenge yourself by continuing your science education in French







Spanish 20

Prerequisites: Spanish 10

This course is a follow-up to Spanish 10. Students will continue to build on vocabulary and skills learned in Spanish 10. It is organized around five themes: Body/health, Fashion / Clothing, Daily Activities, Travel, and Food. While students work through these themes, they will continue to develop speaking, listening, reading and writing skills.



Cinéma et Entrepreneuriat 20

Prerequisites: non

See Mr. Pelletier for more information!

This course focuses on the development of oral, written and listening skills. The language is experienced through the exploration of modern French cinema, originating both from Québec and France. The cinema unit includes the study of the cultural dimension of film and its impact on our perception of the world, as well as the technical aspects of film: how it is produced, directed and filmed. The goal is to give students the space to practice and improve their oral and written French by giving authentic engagement opportunities.



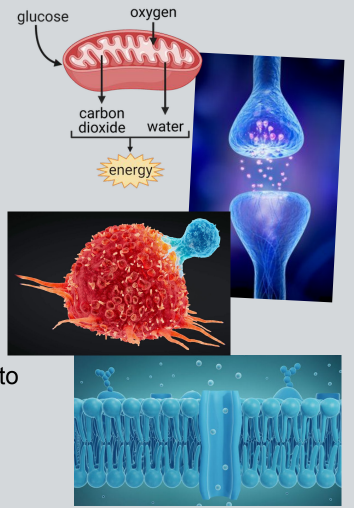
Enriched Health Science 20

Prerequisite: Science 10

Part of a three course route (Enriched HS20 + AP Biology 30 & AP Biology Prep 30L) finishing in second semester grade 12 with the AP Exam (May)

Take if:

- You're interested in strengthening your practical science skills
- Learning how living things work sounds exciting to you
- You are willing to work hard and LEARN



Enriched Physical Science 20

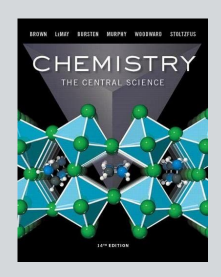
Prerequisite: Science 10

Part of a three course route (Physical Science 20 + AP Chemistry 30 & AP Chemistry Prep 30 L) finishing in second semester grade 12 with the AP Exam (May)

Take if:

- You're interested in science that is focused on critical thinking, problem solving, and patterns.
- You're able to easily work with theory and use mathematics as a mechanism to solve problems.
- You're good with time management, memorization, and can regularly complete assignments.

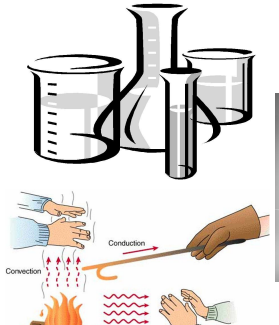


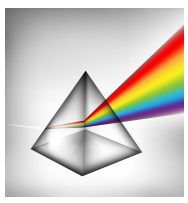


Physical Science 20

Prerequisites: Science 10
Recommended Math Stream:
Foundations/PreCalculus 10

*Topics include: Investigating the Properties of Waves (ie. mechanical, sound, light), Foundations of Chemistry (Chemical equations, the mole as a unit expressing the amount of a substance & Stoichiometry) and Heat (how heat moves, how heat interacts with matter)







Core French 20

Prerequisites: French 10

- Engaging and sustaining a French conversation is our primary focus
- Audio labs, conversation skills en français, creation of French videos
- Students will be introduced to new verb tenses and will expand on their previous vocabulary and grammar skills.
- Daily songs, weekly games, and the use of language apps ensures learning French is fresh and fun.



Band 20

Prerequisites: Band 10

Students will continue to build upon their development as musicians. Band is a performance-based class where we work towards a common goal of making incredible music. Concerts, festivals, and music tours are our outlets to share our talents and hard work.



Choral 20

Prerequisites: Choral 10 recommended

Performance-based class that continue to build upon group singing and musicianship skills. You will be presented with many opportunities to enhance your abilities such as concerts, festivals and travel!

WHY JOIN?

- sense of community and empowerment
- strengthens identity
- facilitates learning and memory
- stimulates brain function
- so much fun!



Vocal Jazz 20

Co-requisite: Choral 20

Vocal Jazz provides you the opportunity to participate in high quality, high-energy performing ensemble! You will be present the opportunity to showcase your talent in concerts, festivals and travel! This ensemble performs a variety of styles of music while developing your mic technique!



Musical Theatre 20

Prerequisites: None

Achieve two credits (**Arts Ed 20+ Theatre Arts 20**)

Take if:

- You want to be part of a full scale Broadway production
- You want to develop your skills as a vocalist, dancer and actor
- Being part of a community sounds inviting to you
- You love applause!



Drama 20

Prerequisites: Drama 10 recommended

Drama places emphasis on experiential learning. This course is intended to provide students with an understanding of the elements of drama, examining both performing and technical theatre.

Take if:

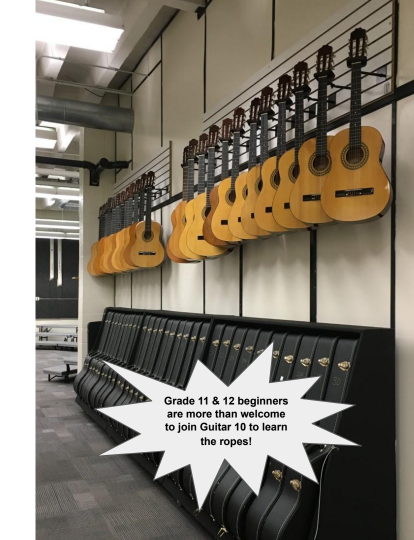
- You like being creative and expressing ideas
- Group based activities sounds exciting to you
- You are a risk taker!



Guitar 20

This is a novice course that will allow you to 'pick' up where you left off in Guitar 10 (or for students in any grade who can already play proficiently). It's an opportunity to challenge and improve your guitar-playing and your knowledge of practical music theory.

Here, you will have numerous opportunities to pursue your own musical interests independently, while also getting the chance to experiment with diverse styles such as jazz, classical, and flamenco.



Instrumental Jazz 20

Prerequisites: Jazz 10

Play Jazz!



Music Instrumental 20

Prerequisites: MI 10

This course is designed for students to improve their skills as performing musicians. Solo performances, composition, theory, and history will all be utilized in students' own musical growth.



Visual Art 20 Arts visuels 20

Prerequisites - there are no prerequisites for Visual Art classes

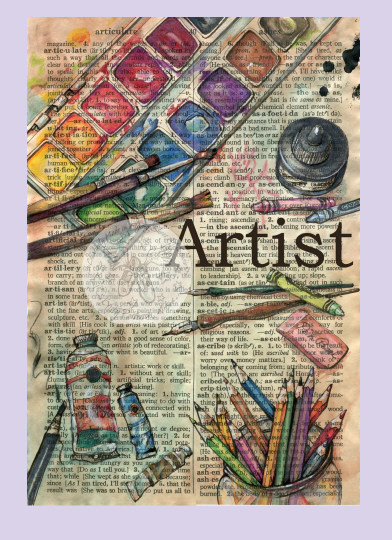
If you have a lot of art making experience or no art making experience, but you like working creatively - this is the class for you. This class will help you build skills for self-expression and art making through a variety of media such as drawing, painting, and ceramics.



Enriched Visual Art 20

Prerequisites: Visual Art 10

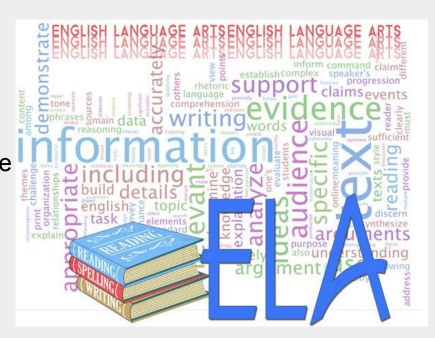
This class is for those students who are interested in creating art independently with a goal of having a portfolio at the end of grade 12. Portfolios are a requirement for admission for some post-secondary programs such as art school, animation colleges, and the faculty of architecture. You will take two art classes in grade 11 and two art classes in grade 12 to complete the AP course.



ENRICHED ELA 20 and ELC 20L

Prerequisites: ELA 10 required

These courses are ideal for students who enjoy reading and are interested in exploring complex literary texts through deep analysis. It is also a great fit for those looking to sharpen their writing and critical thinking skills. These two courses cover a lot of skills and material that prepare students for the AP ELAA and B 30 courses and for the AP English Literature and Composition exam that is written 30 level students in May each year.





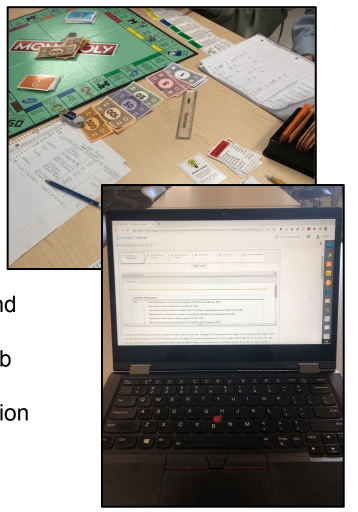
Accounting 20

Prerequisites: None! Don't need Acct. 10

Advanced concepts of corporate accounting & statement analysis for a merchandising business.

Why Take Accounting?

- → Relevant to the real world Gain tax, business, and financial knowledge and learn about your taxes
- → Hands on learning Simulations using a digital web based program
- → No complicated math! Just addition and subtraction on a calculator.
- → Career connections Career options from Regina accountants and businesses.



Financial Literacy 20



Prerequisites: None

Do you plan on making or spending money in your life?

Take Financial Literacy 20!

Topics include:

- Learning how to plan and spend money wisely
- Budgeting & creating budgets for different stages of your life
- Credit Cards & types of loans
- Investing to make a Million!





Marketing 20

Prerequisites: None

Learn about the world of business & marketing. Understand how brands are built & how advertising drives the businesses you love.

Skills Learned:

- Create marketing & advertising plans
- Social media for professional use
- Solving case studies for real businesses right here in Regina/Canada



Commercial Cooking 20

Prerequisites: None

Commercial Cooking 20 builds on the foundations you learned in Food Studies or CC10.

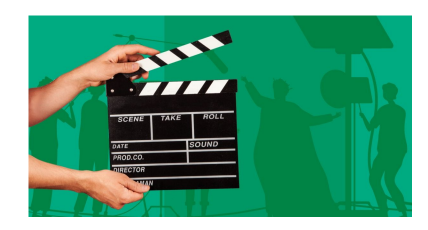
You will focus on sauces, meat preparation and cultural cuisine around the world. Prep of grains, salads, soup, sandwiches and wraps and of course desserts will be more intricate from grade 10.



Communication Media 20

Prerequisites: Comm Media 10 required

This project-driven course immerses students in video, audio, animation, and digital media production. Using industry-standard software, you'll craft compelling messages through creative storytelling and technical skills. From filming and editing to producing podcasts and designing multimedia content, students will bring their ideas to life in powerful and engaging ways!





Construction and Carpentry 20

Prerequisites: Construction 10

Student will continue hands on learning about construction. They have the opportunity to pick a project and work their way through from beginning to completion, improving their skills along the way.



Design Studies 20

Prerequisites: no prereqs required

In this course students will learn about the importance of technological design in different career paths, how to effectively communicate when designing collaboratively, and how to efficiently use different programs to create and design various products.



Graphic Arts 20

Prerequisites: no prereqs required

Students will develop skills used in graphic arts and graphic design to become familiar with potential career opportunities.

During this course, students will build skills using digital technology to create a variety of graphic representations.



Life Transitions 20

Prerequisites:

Life Transitions is a Project Based Course where students look at the transitions made through life into adulthood:
Topics Include:

- Goal Setting
- Changes in Life
- Budgeting
- Career Developments
- Health Care Options
- Conflict Resolution and Relationships



Robotics and Automation 20

Prerequisites: 10

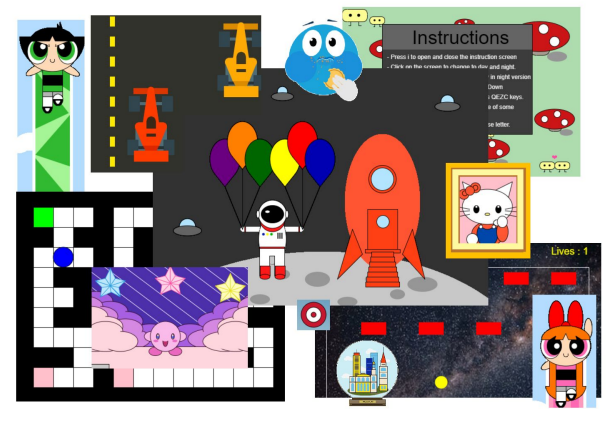
Through design, coding and teamwork, learn to build original robotic solutions to solve a large scale game. Prepare to compete against other team designs at the end of the course. Intermediate concepts in design, coding and fabrication are all explored during the course.



Computer Science 20

Prerequisites: Science 10 'hello world'

This course aims to cultivate inquiry and problem-solving skills. You'll gain competence in working with graphic libraries, creating interactive art and impressive games—no prior coding experience required.



Join us as we **explore** the world of **Computer Science** and its societal impacts.

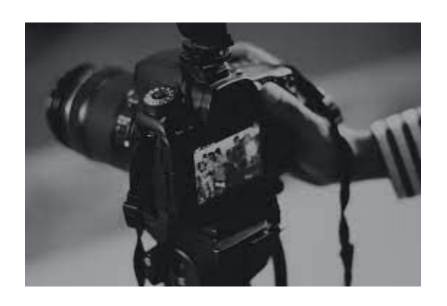
Yearbook NOON (photography 20)

Prerequisites: no prereqs required

Students take photos of school activities according to the corresponding semester in which they take the class.

Students are given the opportunity to be part of a professional publication before graduating high school.

(It is expected that students will take picture of school-related activities that fall outside of 8:00 am - 3:30 pm)



Photography 20

Prerequisites: Photo 10

- Students will build on the skills learned in Photography 10 and further explore the art of taking and editing photos.
- Students will expand on their usage of digital cameras, with an emphasis on technical camera skills, composition, lighting, lens selection/usage, and image editing through Photoshop and Lightroom.
- From portraits and landscapes to action shots and digital enhancements, students will gain the skills to turn ordinary moments into extraordinary works of art—both behind the lens and in the editing room!











Physical Education 20

Prerequisites: None



In Physical Education 20, students will continue to develop their understanding of physical literacy. Students will explore health- and skill-related fitness through a variety indoor and outdoor physical activities. They will investigate how nutrition, mental health and a physically active lifestyle support personal well-being, will engage in service learning and explore topics of personal interest relevant to Physical Education 20.

Activities you will have the opportunity to participate in are; golf, beach volleyball, 5 pin bowling, curling, mixed martial arts, aquatics, climbing, snowshoeing and cross country skiing and others.

Outdoor Pursuits 20 Activités en plein air 20

Prerequisites:

Wellness 10

This Phys Ed course is designed to allow students to explore the outside world and develop life skills in alternative environments.

Sample skills and activities include: Canoeing, Hiking, Skiing, Snowshoeing, GPS, Fire Making, Camping.



Personal Fitness 20L

Prerequisites: Wellness 10

Students who have a specific interest in physical fitness will find this class beneficial. Students will be learning both theory and practical knowledge in the class. The course focuses on training for personal fitness goals. Students will gain a deeper understanding of nutrition, anatomy, physiology, training principles, personal assessment, and reflection of your level of health related components of fitness, learning about the skill related components of fitness, goal setting and working towards achieving personal goals. Any students interested in entering the Faculty of Kinesiology should consider taking this course.



Campus Regina Public

Campus Regina Public offers both trades-based and academic programming that focuses on skills and employment. CRP is an innovative and exciting way to experience education. All programs are two-credit courses that are occupation specific, taught by experienced teachers and industry professionals using state-of-the-art equipment.

Campus Regina Public has 16 programs, all of which include academic credits, apprenticeship hours, and varied technological certificates.

Your CAP teacher will have some CRP registration forms - see Guidance or the office if you require more information.

Follow them on Instagram @crp_campusreginapublic for more information!

Helpful Links on Campbell Collegiate Website

- → Course Request Forms
- → Course Catalogue
- → Credit Count Forms
- → This slideshow!
- → Course Videos