## CHHS 2025 2026 REGISTRATION GUIDE You can keep this planning booklet - you don't need to turn this into your homeroom teacher

Using this guide, let's plan for what courses you'll take next year. As you work through the steps below, put what you would like in the list here and then you'll enter these requests into PowerSchool to <u>officially</u> register for your courses. Let's get planning!

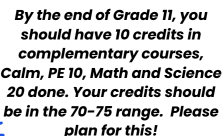
\*\*Back up Complementary\*\*

0	O	Courses
0	O	
0	0	
0		

### **STEP 1: GRAD CHECK**

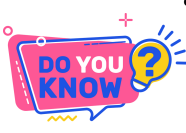
### What do you need to graduate with a Alberta High School Diploma?

- 100 credits or more (each class is typically 5 credits)
- ELA to Grade 12 (30 level)
- Social Studies to Grade 12 (30 level)
- Math to Grade 11 (20 level)
- Science to Grade 11 (20 level)
- PE 10
- Calm and Life Management 20 (Calm)
- 10 credits in Complementary Courses (CTS, Fine Arts, Second Languages, PE 20 & 30)
- 10 credits at the 30 level in addition to ELA and Social Studies



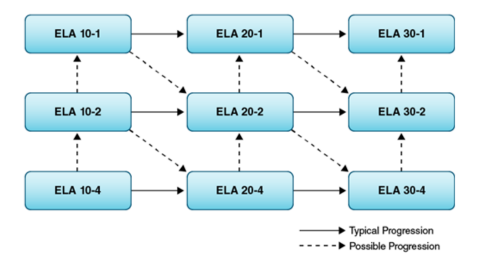


This list is done for you in your myPass account - under Credentials. It is updated after every semester.

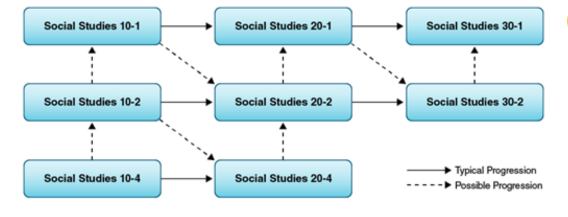


### **STEP 2: CORE CLASSES**

### **English Language Arts (ELA) Program**



### **Social Studies Program**

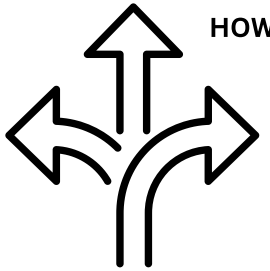




- Core courses = 5 credits each
- Minimum 50% required to progress to the next level.
   The only exception is if you are going from a -1 pathway to -2 pathway for ELA and Social and are between 40-49% as a final grade (retroactive credits)
- If you finished a -2 class with less than 50%, you'll need to repeat it before you move to the next course.
- You need to follow the arrows - NO creating your own pathways



You need to take English Language Arts and Social Studies to the 30 Level.

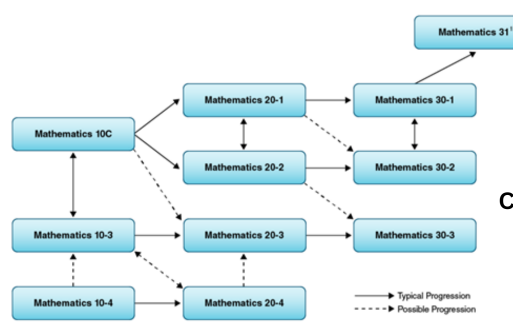


### **HOW DO I KNOW WHAT PATHWAY TO TAKE?**

- The -1 pathway is for students aiming for university or college and includes more advanced courses.
- The -2 pathway is for students who are focusing on careers or technical training, offering more practical, hands-on learning opportunities.
- Both pathways lead to a high school diploma, but the course levels differ based on your future goals.
- We'll look more at how to figure out what you need after high school later in this guide.

### **STEP 2: CORE CLASSES**

### **Mathematics Program**

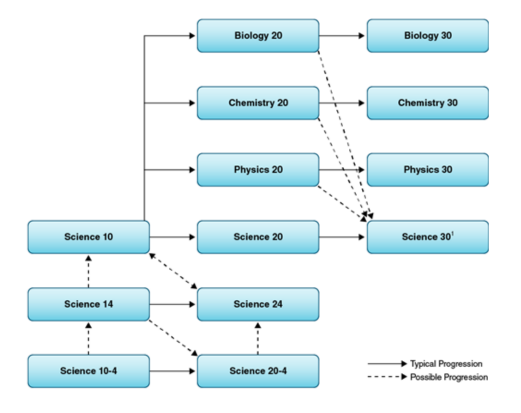


### SO MANY SCIENCE COURSES!

For now, you can pick what you think would be the best course(s) for you. Life after high school planning coming in our next step.



### Science Program





- Core courses = 5 credits each
- If you finished a class with less than 50%, you'll need to repeat it before you move to the next course.
- You need to follow the arrows - NO creating your own pathways

### CONFUSED ABOUT MATH?

"-1" Course Sequence
For post-secondary programs
that require the study of
calculus like engineering,
science and other programs
depending on where you are
applying.

"-2" Course Sequence
For post-secondary programs
that do not require the study of
calculus like psychology,
nursing, education (depending
on teachable subject area),
criminal justice, social work,
communication and more.

"-3" Course Sequence
For the majority of trades and for direct entry into the work force.

You need to take
Mathematics and Science to
the 20 Level.

### STEP 2B: SPANISH BILINGUAL PROGRAM REGISTRATION

Please pick these courses when registering.

### Grade 10

- Spanish Language Arts
- Social Studies

### **Grade 11**

- Spanish Language Arts
- Spanish 20 Option (Intercultural Studies/Calm)

### Grade 12

- Spanish Language Arts
- Design Thinking for **Innovation 35**



- Watch for DELE registration in your Grade 12 year
- Want to challenge the Language and Culture exam? This will be in Grade 12 as well.
- Design Thinking 35 can be used for admission to many postsecondary programs. A great hands on course to finish off your Bilingual Program.

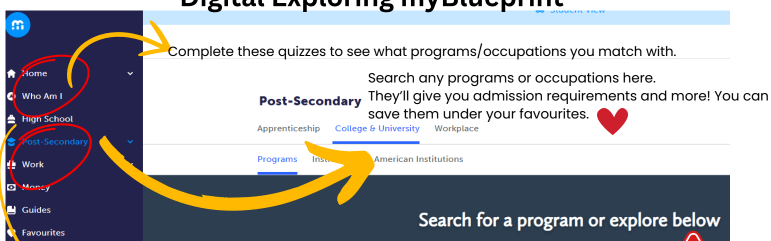


Students in the Spanish Bilingual Program are required to complete 25% of their coursework in Spanish each school year. Need assistance mapping things out? See your counsellor for help!

### STEP 3: RESEARCHING LIFE AFTER **HIGH SCHOOL REQUIREMENTS**

There are two general ways we explore what students may want to do after high school. Pick what way works best for you - digital or paper.

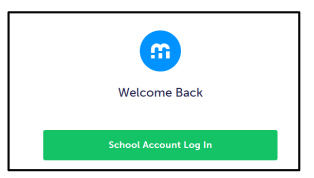
**Digital Exploring myBlueprint** 



There is a digital planner here linked to your PowerSchool but credits are not accurate. Please use myPass for checking credits and grad progress.



Access myBlueprint here or scan the QR Code. Click "School Account Log in" and use your ID number and password to log in.

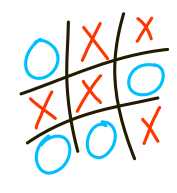


### Paper Exploring: X's and O's

Step One: Come by Guidance located beside the Student Center and grab some Post-Secondary Viewbooks. Pick two or three to start.

**Step Two:** Cross (X) off every program that does not interest you. These should be ones that you know you'll never want to study or take.

**Step Three**: See what programs you have left. Circle (O) what you have left. Check these admission requirements. Let's plan for those courses for now.





**Apprenticeship and Industry Training Apprenticeship Education Entrance Requirements** 



### MINIMUM REQUIREMENTS

Successful completion of the following courses:

English 10-2 Math 10-3

OR

A pass mark in all five Canadian General Educational

Development (GED) or Canadian Adult Education

Credential (CAEC) tests\*

Entrance Exam

English 20-2 Math 20-3

Science 10

OR

A pass mark in all five Canadian General Educational Development (GED) or Canadian Adult Education

Credential (CAEC) tests\*

Entrance Exam

English 10-2

A pass mark in all five Canadian General Educational Development (GED) or Canadian Adult Education

Credential (CAEC) tests\*





Okay, now that you've done some exploring, do you have any changes to the core courses you've selected? Please continue to update your list at the beginning of this planner as you go!

### RECOMMENDED PATH

Alberta High School Diploma that includes the following courses:

English 30-2 Math 30-3

Physics 20 **OR** Chemistry 20 **OR** Science 20 Related Career and Technology Studies (CTS)

English 30-2 Math 30-3

Physics 30 OR Chemistry 30 OR Science 30

Related Career and Technology Studies

(CTS) courses

English 30-2

Physics 20 OR Chemistry 20 OR Science 20 Related Career and Technology Studies (CTS)

Barber

Bricklaver

Cabinetmaker Carpenter

Concrete Finisher

Cook

Crane and Hoisting Equipment Operator

Floor Covering Installer

Glazier

Hairstylist

Insulator (Heat and Frost)

Ironworker

Lather (Interior Systems

Mechanic)

Locksmith

Metal Fabricator (Fitter)

Painter and Decorator

Parts Technician

Water Well Driller

Welder

Agricultural Equipment Technician

Appliance Service Technician

Automotive Service Technician

Boilermaker

Communication Technician

Electric Motor Systems Technician

Electrician

Elevator Constructor

Gasfitter

Heavy Equipment Technician

Industrial Mechanic (Millwright)

Motorcycle Mechanic

Natural Gas Compression Technician

Plumber

Power System Electrician

Powerline Technician

Sheet Metal Worker

Sprinkler Systems Installer

Steamfitter-Pipefitter

Transport Refrigeration Technician

Auto Body Technician Landscape Horticulturist Machinist

> Outdoor Power Equipment Technician

Recreation Vehicle Service

Technician

۵ CATEGORY Roofer

Instrumentation and Control Technician

Refrigeration and Air Conditioning Mechanic

\* See the individual trades on tradesecrets.alberta.ca for Category D trade entrance requirements.



### **STEP 4: CHOOSING COMPLEMENTARY COURSES**

By this point you should have figured out:

- 1. Core Courses
- 2.Calm or PE 10 if you need to take these still
- 3. Spanish Bilingual Courses if you are in this program
- 4. How many spots do you have left?



CHHS Complementary Course Guide

Research and choose courses carefully.



### **Important Info - Prerequisites**

You need to take the introductory (10) level and then the intermediate (20) level before registering for the advanced (30) level for each course except Legal Studies Advanced and Psychology/Sociology 30. These are the only two courses you may jump to the Advanced Level. Each course = 5 credits.

**Global Studies &** 

Language and Culture

Courses

**Aboriginal Studies** 

Chinese

We offer Advanced Placement Yoga

German courses in Chinese & Spanish. Psychology

Spanish

Well-Being and Personal Development

Physical Education

Environmental and Outdoor Education

Sports Medicine

Sports Performance

Psychology starts at the 20 level - prerequisite is Social 10



### Career and Technology

Studies

Auto Mechanics

Computer Science

Cabinetmaking

**Engineering Design** 

**Fashion Studies** 

Foods

**Graphic Design &** 

Photography

Leadership

Legal Studies

Metal

Technology/Fabrication

Did you take Robotics or Photography this year? You can sign up for the next level with Engineering Design (next level for Robotics) or Graphic Design and Photography (next level for Photography)

### Fine and Performing Arts

Art

Choral Music/Choir

Dance

Drama

Technical Theatre Instrumental Music Instrumental Music 20 runs with Social 20 over one period yearlong





### SPARE REQUESTS

- **Grade 11s half spare** if you on are track for grad and are taking Calm - one term you will have Calm the other a spare OR
- Grade 11s one full spare if you are on track for grad and have completed Calm
- Grade 12s one full spare each semester if you are on track for grad

### FREQUENTLY ASKED QUESTIONS:



Let's check out these questions and then review your classes one more time.



Can I register in Advanced Placement Cohort
Courses in Grade 11 and 12? Yes! Courses will run if
we have the minimum number of students needed
to create these classes. You'll be able to choose
these classes when you enter your courses into
PowerSchool. AP courses next year may include:

- English Language Arts, Social Studies
- Math
- Biology, Chemistry, Physics
- Spanish, Chinese and Art



### **Passing Courses vs. Recommended Next Levels**

While Alberta Education requires 50% to move on to the next course, we strongly recommend thinking about shifting levels if you just passed a class. It's important to get a great foundation and then upgrade later if you need that original course. You can ask your counsellor or your teachers what they think may be best for you. Teachers may have completed the recommendation section in PowerSchool as well.



### Can I take a course in summer school?

Sure! Please register for classes now as if you are not though in case you change your mind.

<u>CBE Summer School</u> - you can take ONE course in Summer School with the CBE

July 2-25, 2025

More Information on classes & registration to come out in mid-April

### Can I upgrade a course at CHHS?

No, sorry. This would increase our class sizes significantly. If you complete and pass a course you take anywhere in Alberta (including CHHS), you may not repeat it at CHHS. You can look at repeating a course online or retaking your diploma exam. Talk to your counsellor about this. Alberta Education takes your best course mark and diploma mark (if applicable) to make your final grade.

### Can I take a course online during the school year?

Sure, if there is room with CBe-learn. Please watch for semester one information to come out in mid-August and semester two information to come out in November. You'll complete an online request form and we'll sign you up if there are spots available.

ONLINE

### What if I want to change what I registered for after it closes February 25th?

We will email out a Course Correction Form in April for students to request changes but courses may be full at this point so please try to choose courses thoughtfully and carefully during this original registration period. We'll always try our best!

Please take a minute to review your list of 8 courses. It's time to enter them into PowerSchool to complete your 2025/2026 CHHS Registration.

### STEP FIVE: ENTERING COURSES INTO POWERSCHOOL

To register for your 2025/2026 courses, please follow these final steps.





Go to the MyCBE/PowerSchool Portal sign in page (<a href="https://sis.cbe.ab.ca">https://sis.cbe.ab.ca</a>). You can also access this page from the public CBE website (<a href="https://www.cbe.ab.ca/">https://www.cbe.ab.ca/</a>) or your school's website, by clicking on the MyCBE/PowerSchool link.

This will not work on the mobile app.



Enter your Username and Password.

- Students use your CBE Student ID and CBE network password.
- Parents/Guardians use your MyCBE username and password that was created during parent account setup.

### Enter your course requests:

On the left-side Navigation menu, click on Class Registration.

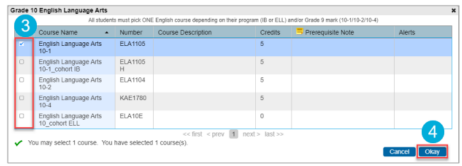
On the Welcome page, you will see a message from your school about class registration. Below, you will see multiple registration sections that you must complete.

This icon indicates that you need to select additional courses to request in this section.

This icon indicates that all course request requirements have been fulfilled in this section.

- Navigation

  | Supering | Supering
- To begin requesting courses, click on the pencil button in the first registration section.
- A pop-up menu will appear with course options. Select the course(s) you are requesting by placing a check mark in the box beside the course name.
  - Note | if a teacher has made a course recommendation, it will appear in the Alerts column.
- The alert at the bottom of the page will track how many courses you have selected. The red exclamation mark will change to a green check mark when all requirements have been fulfilled. Once you have selected the correct amount of courses, click **Okay** to continue.





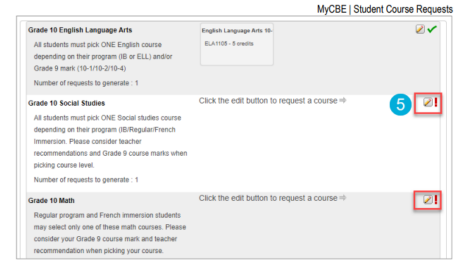
### STEP FIVE: ENTERING COURSES INTO POWERSCHOOL

### REGISTER NOW

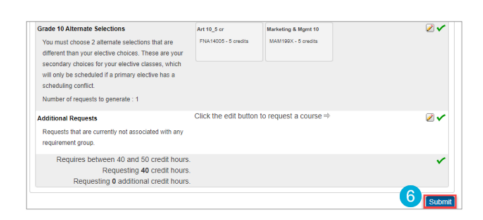
### Enter your course requests:

5

The course(s) that you have selected will now appear on the main page. Repeat this process for each request section below by clicking on the pencil button.



Once you have completed all request sections, click Submit to save your requests.



The Course Requests page will appear with a list of all courses you have requested.

To make changes to your course requests, click **Class Registration** on the Navigation menu to return to the previous screen.





FEBRUARY 25 - you can edit until this date and then it will be closed



# GET READY | My High School Program Planning

your complementary courses, and if English is not your first language, take English as Second Language (ESL) courses. List your initial choices. Use this form as you read through the course descriptions in the detailed course guide and select possible courses. Blank spaces are for adding Make a plan; revisit your plan; change the plan as necessary.

<ul> <li>All of the above and 10 credits in any combination from: CTS, Fine Arts, Languages, PE 20 or PE 30, K&amp;E courses, Registered Apprenticeship Program courses, or Locally Developed and Authorized Courses from any of these categories AND</li> <li>10 credits in any 30-level courses (in addition to English 30-1 or 30-2 and Social 30-1 or 30-2)</li> </ul>		□ Scienc	□ Scienc	□ Math	□ Social	□ Englis	ALBERTA H	Year 1 Credit Total Recommended 40 minimum in a 3 ye						Physical Education (PE)	Science	Math	Social	English	Name	Course					
	Science 14 and Science 10	e 20 or 24 or	Math 20-1 or 20-2 or 20-3	Social 30-1 or 30-2	English 30-1 or 30-2	HIGH SCHOOL	Year 1 Credit Total Recommended 40 credits minimum in a 3 year plan						PE) 10			10-	10-	Number	Course	Year 1 or Grade 10					
level co	s, PE 20 gram co from a	nce 10	Biology	r 20-3			DIPLON	5 6											-	Mar	rade 10				
ourses (in a 2)	or PE 30, K8 ourses, or Lo ny of these o		20 or Chem				A MINIMUM							3, 4 or 5	5	Un.	5	5		Mark Credits	Ĭ				
ddition to Engl	ombination fro ¿E courses, Regi cally Developed ategories AND		Science 20 or 24 or Biology 20 or Chemistry 20 or Physics 20 OR	☐ 100 credits or more	CALM	□ PE 10	ALBERTA HIGH SCHOOL DIPLOMA MINIMUM REQUIREMENTS	Year 2 Credit Total Recommended 35-38 credits minimum in a 3 year plan					CALM		Science	Math	Social	English	Name	Course	4				
sh 30-1or	m: CTS, istered d and		ics 20 OR	ts or more	s or more	s or more	s or more	s or more				t Total ed 35-38 cre a 3 year plan											Number	Course	Year 2 or Grade 11
		_				_	A	dit												Mark	ade 11				
OR instead of the 10 credits in the section immediately above: Earn 5 credits from a 30-level Registered Apprenticeship Program (RAP) course	All of the above AND 5 credits in 30-level courses including: K&E occupational OR CTS courses, or Locally Developed and Authorized Courses with an occupational focus AND 5 credits in 30-level courses: including K&E Workplace Practicum, OR Work Experience, Green Certificate Specialization OR Special Projects		Science 14 or K&E Science 20-4	Math 10-3	Social 10-2	English 20-	BERTA CERTI						ω					(h		Credits					
		AND TANKS OF TANKS OF TANKS		Math 10-3 or K&E Math 20-4	Social 10-2 or K&E Social 20-4	☐ English 20-2 or K&E English 30-4	ALBERTA CERTIFICATE OF HIGH SC	Year 3 Credit Total Recommended 30 minimum in a 3 ye									Social	English	Name	Course					
				4	20-4	sh 30-4		t Total ked 30-35 credits a 3 year plan											Number	Course	Year 3 or Grade 12				
tion imi red App	evel cou urses w acticum,						HIEVEM	dits												Mark	ade 12				
mediately at renticeship i	rses includi th an occup OR Work Ex			□ 80	□ CALM	☐ PE 10	ENT MINIMU													Credits					
owe: Program (RAP)	ng: K&E occu ational focus perience, Gre			80 credits or more	M	10	HOOL ACHIEVEMENT MINIMUM REQUIREMENTS	Year 4 Credit Tota											Name	Course					
ational OR CTS cou AND 5 credits in 30 en Certificate				rō			NTS	We rec											Number	Course	Possible Year 4				
								may w	ant t	o do	afte			-	_		1			Mark	ear 4				
	level							If you have more than 8 courses of you may need to consider summed make it all work. See us if you need					er school to					Credits							