Bev Facey Community High School



COMMITMENT

DEDICATION

ENTHUSIASM

LOYALTY



Welcome to High School



- Plan with the end in mind Leave doors open
- Do some research
- If you don't know, that's okay
 - Look at all the possibilities
 - Ask for help
- Get involved
- Enjoy your time it goes very quickly!

Your Junior High Schedule

Day	Terms		4	2	3	4	5	6
A	20-21	S1 Q1 Q2 S2 Q3 Q4	CTF: Current Events 9 CTF:Current Events 9 Parent Norgey Room M622 1(AF) 3(C) 8(B) 51 CTF: Food Studies 9 CTF:Food Studies 9 CTF: Food Studies 9 CTF: Cool Studies 9 CTF	English Language Arts 9 ELA 86 Getachel: Crystal Room: 121 1(D) 2(A.C.E) 6(B) 6(7) 20-21	Mathematics 9 MAT0 60 Houcilak, Carrie Room: 121 2(F) 3(A-8) 4(E) 5(D) 20-21	French as a Second Language 9 FSL9 0123407 Geschel, Crystal Room, Library 1(E) 4(A-8) 6(C) 20.21	Science 8 SCNV 85 Peresuit, Kara Room: 121 2(8) 3(E) 4(C) 5(A) 20-21	Social Studies 9 S513 95 Devas, Knysty Room: 121 1(B) 2(D) 3(7) 6(A) 20-21
в	20-21	S1 Q1 Q2 S2 Q3 Q4	1(A-F) 3(C) 4(B) 52 Social Studies 9 S310 60 Devs. Knysty Room: 121 1(B) 2(D) 3(F) 6(A) 20-21	Science 9 SCIV6.85 Penesat, Kara Room; 121 2(B)3(E).4(C).5(A).20-21	Mathematics 9 M/10 66 Houtak, Carrie Room: 121 2(F) 3(A-B) 4(E) 9(D) 20-21	French as a Second Language 8 FSL0 1923467 Geschal, Crystal Room, Likrary 1(E) 4(A-8) 6(C) 20-21	English Language Arts 9 ELAA 95 Geschel, Crystal Room: 121 1(D) 2(A.C.E) A(D) 6(F) 20-21	CTF: Current Events 9 CTFC/UR 10123407 Evens, Noyal 14/6 33(0) 585 51 CTF: Food Status 9 CTF: Food Status 9 CTF: Food Status 7 Durdge, Tana Room: 105 1(A/5) 3(0) 485 52
c	20-21	S1 Q1 Q2 Q2 Q3 Q4	Bionic 9 Bionocci as Pan: David Ream: 121 1(C) 20-21	English Language Arts 9 ELA 86 Geschel, Crystal Room: 121 1(0) 2(A.C.E) 6(8) 6(7) 20-21	CTF: Current Events 9 CTFCUR9, 10123460 Devas, Kinysty Room, MEZZ 1(A,F) 3(C) 6(B) 51 CTF: Food Studies 9 CTFFCD0.80123460 Devidge, Tanua Room: 105 1(A,F) 3(C) 6(B) 52	Science 9 50/04 65 Permanut, Kara Room 121 2(8) 3(6) 4(c) 5(4) 20-21	CTF: Construction Technology 8 CTFCOM 19124407 Bryck Romaid Room, 118 4(7) (ACE) 8(00) 81 DRAMA 291224607 Webb, Diane Room, 101 4(7) (ACE) (00) 52	French as a Second Language 9 FSL0 01234097 Gestahl. Crystal Romn Library 1(E) 4(A-8) 6(C) 29-21
D	20-21	S1 Q1 Q2 Q2 Q3 S2 Q4	English Language Arts 9 ELA 85 Getachel, Cystal Room, 121 1(0) 2(A.C.E) 5(0) 5(7) 20-21	Social Studies 9 557.06 Dexa, Rhysty Room: 121 1(B) 2(D) 3(F) 8(A) 20-21	Health 9 HEA06 Nober, Joan Roem, 121 3(D) 20-31	Physical Education 9 PEDIA 3 Unutlak, Craig Room: 4(0) 5(4) 9(2) 20-21	Mathematics 9 MATO 05 Hoculas, Carrie Roger: 121 2(9) 3(A-8) 4(8) 5(0) 20-21	CTF: Construction Technology 3 CTF: PCOVID 19124847 Boyte: Remail Room: 183 4(7) 5(5) 5(0) 5(1) Consta 3 DRAMA 25123457 Webb, Danie Room: 101 4(7) 5(5) 5(0) 5(2)
E	20-21	S1 Q1 Q2 S2 Q3 Q4	French as a Second Language 9 F5L0 0124607 Geschel: Cystal Room: Library 1(5) 44-6 (5(5) 20-21	English Language Arts 9 ELA 80 Geschel: Crystal Rogen: 121 1(D 2(A.C.E) 6(0) 6(7) 30-21	Science 9 SC/V9 50 Perreault, Kira Room: 121 2(B) 3(E) 4(C) 5(A) 20-21	Mathematics 9 MAT 85 Huadad, Carrie Roum: (21 2(17) 3(A-8) 4(E) 5(0) 20-21	CTF: Constructions Trainedays 9 CTFCOres 1912-0407 Brack Romaid Room, 183 4(19):6(1):8(0):61 Drama 3 Drama 3 Drama 39:02:467 Webb, Oane Room; 101 4(17):9(12):6(10):52	Physical Education 9 PEOI 85 Urusliak, Colig Rom, 4(0) 8(7) 8(0) 20-21
F	20-21	S1 Q1 Q2 S2 Q3 Q4	CTF: Current Events 3 CTF:CUR8 (1924467 Devex. Ninysty Room. MEZ2 1(AP, 3)(C) 400, 81 CTFFC04 Studies 3 CTFFC04 Studies 3 CTFFC04 Studies 7 Davidge, Tania Room. 106 1(AP, 3)(C) 400, 52	Mathematica 9 Mattil 12 Haradak, Carrie Reser: 121 2(F) 3(4-8) 4(E) 5(D) 20-21	Social Studies 9 S91005 Devec, Kinysty Room: 121 1(8) 2(0) 3(F) 0(4) 20-21	CTF. Centration Technology 3 CTFCON4 10124402 Brack. Rorad Room: 10 4(7) 80(5) 80(5) 51 DRAMA 20124067 UNALD, Data Room: 101 4(7) 91(5) 8(2) 102 52	Physical Education 9 PEOL (2) Roper: 4(D) 6(7) 6(E) 20-21	English Language Arts 9 ELA-00 (meta) 4, cristi Room (21 1(D) 2(A.C.E) 5(B) 8(P) 20-21



Your High School Schedule



	1	2	3	4
S1	English Lang. Arts 10-1	Physical Education 10	Mathematics 10-C	Construction Technologies 10 (PH)
	ELA1105C5.5	PED1445C5M.3	MAT1791C5.3	CON10P5.3
	Veinot, Jacquelyn	Stephens, Tanner	Willard, Josh	Woodard, Steven
	Room: 276	Room: Gym A	Room: 230	Room: 150
	1(A-B) S1	2(A-B) S1	3(A-B) S1	4(A-B) S1
S2	Science 10	Social Studies 10-1	Culinary Arts 10 (PH)	Personal Fitness (PH)
	SCN1270C5.6	SST1771C5.5	CULA10P5.4	RECP5.7
	Johnson, Sandi	Huie, James	Steele-Watts, Jennifer	Taylor, Christopher
	Room: 159	Room: 282	Room: 170	Room: 191
	1(A-B) S2	2(A-B) S2	3(A-B) S2	4(A-B) S2

High School Planning

Grade 10		Grade 11		Grade 12		
Course	Credit	Course	Credit	Course	Credit	
English Language Arts 10-1 or 10-2		English Language Arts 20-1 or 20-2		English Language Arts 30-1 or 30-2		
Social Studies 10-1 or 10-2		Social Studies 20-1 or 20-2		Social Studies 30-1 or 30-2		
Math 10C or Math 10-3		Math 20-1 or 20-2		Math 30-1 or 30-2 Math 31		
		Math 20-3		Math 30-3		
Science 10 or		Science 20		Science 30		
Science 14		Biology 20		Biology 30		
Physical Education 10		Chemistry 20		Chemistry 30		
Options		Physics 20		Physics 30		
		Science 24		Options		
		CALM 20				
		Options				
Total Credits		Total Credits		Total Credits		

Diploma Requirements

ENGLISH LANGUAGE ARTS – 30 LEVEL (English Language Arts 30-1 or 30-2)



SOCIAL STUDIES - 30 LEVEL (Social Studies 30-1 or 30-2)

MATHEMATICS - 20 LEVEL

SCIENCE - 20 LEVEL

PHYSICAL EDUCATION 10 (3 CREDITS) and CALM (3 CREDITS)

10 CREDITS IN ANY 30-LEVEL COURSE (IN ADDITION TO A 30-LEVEL ENGLISH LANGUAGE ARTS AND A 30-LEVEL SOCIAL STUDIES COURSE AS SPECIFIED ABOVE).

10 CREDITS IN ANY COMBINATION FROM CTS, FINE ARTS, LANGUAGES, PHYSICAL EDUCATION 20/30, KNOWLEDGE AND EMPLOYABILITY COURSES, and REGISTERED APPRENTICESHIP COURSES.

Total High School Credits = 100 Minimum

English Language Arts





ELA 10-1: I want to explore literature and develop strong communication skills.

ELA 10-2: I want to begin to study material I am comfortable with and communicate well with others.

In ELA, students are able to fairly easily change streams as their needs change:

- Students may enter the -1 stream and switch to the -2 stream after ELA 10-1 either if they found ELA 10-1 very difficult or if they were not successful in ELA 10-1 (They would go to ELA 20-2 and not have to start over)
- Students may choose to start out in the -2 stream to build their skills and then move to the -1 stream after completing ELA 30-2
- University programs require ELA 30-1

Social Studies





Social 10-1: I want to explore globalization and how it affects us.

Social 10-2: I want to explore globalization and how it impacts me.

In Social, students are able to fairly easily change streams as their needs change:

- Students may enter the -1 stream and switch to the -2 stream after Social 10-1 either if they found Social 10-1 very difficult or if they were not successful in Social 10-1 (They would go to Social 20-2 and not have to start over)
- Students may choose to start out in the -2 stream to build their skills and then move to the -1 stream after completing Social 30-2
- Aboriginal Studies 30 is also acceptable for use for most post-secondary institutions instead of, or in addition to, Social 30-1

Mathematics





Math 10C: I want to take math that will be used for post-secondary entrance.

Math 10-3: I want to complete the math requirement for my diploma, but will not be taking math after high school.

- In math it is not easy to switch streams. Students who need Math 30-1 or 30-2 for their post-secondary program MUST complete Math 10C.
- Students who struggle with math should take the Math 10-3/10C combination class. This will help them to build their skills before attempting Math 10C.





Science 10: I want to take Biology, Chemistry, Physics or Science 20.

Science 14: I want to complete the science requirement for my diploma, but will not be taking any science after high school.

- In order to switch streams in science you must go back to the beginning (Science 10)
- It is worth it to attempt Science 10, and then repeat it if you do not pass, if you think you will ever need to take Biology, Chemistry, Physics or Science 20
- Many trades require Science 10 as a minimum

Other Required Courses



- Physical Education 10
- Career and Life Management (CALM 20)

Some students like to take these courses in the summer to free up room for more options on their timetable.



Can I take a Grade 11 core in Grade 10?



Yes! Some students prefer to take one Grade 11 core subject in their Grade 10 year so that they do not end up having to take as many 30-level core subjects in Grade 12.

If you are considering this, it should be a course in an area that you are strong in.

Trade Entrance Requirements



MINIMUM REQUIREMENTS Successful completion of the following courses: C English 10-2 Math 10-3 OR C A pass mark in all five Canadian General	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)	CATEGORY A	Baker Barber Bricklayer Cabinetmaker Carpenter Concrete Finisher Cook	CATEGORY B	Agricultural Equipment Technician Appliance Service Technician Automotive Service Technician Boilermaker Communication Technician Electric Motor Systems Technician Electrician
CED Educational Development (GED) tests	courses		Crane and Hoisting Equipment Operator Floor Covering Installer Glazier		Elevator Constructor Gasfitter Heavy Equipment Technician Industrial Mechanic (Millwright) Motorcycle Mechanic Natural Gas Compression Technician
 English 20-2 Math 20-3 Science 10 OR A pass mark in all five Canadian General Educational Development (GED) tests OR Entrance Exam 	English 30-2 Math 30-3 Physics 30 OR Chemistry 30 OR Science 30 Related Career and Technology Studies (CTS) courses		Hairstylist Insulator (Heat and Frost) Ironworker Lather (Interior Systems Mechanic) Locksmith Metal Fabricator (Fitter) Painter and Decorator		Plumber Power System Electrician Powerline Technician Sheet Metal Worker Sprinkler Systems Installer
 English 10-2 Math 10-3 Science 10 O R A pass mark in all five Canadian General Educational Development (GED) tests 	English 30-2 Math 30-3 Physics 20 OR Chemistry 20 OR Science 20 Related Career and Technology Studies (CTS) courses		Pariter and Decorator Parts Technician Water Well Driller Welder		Steamfitter-Pipefitter Transport Refrigeration Technician
OR Entrance Exam			tradesecrets.alberta.c	а	Alberta Government

Auto Body Technician Landscape Horticulturist Machinist Outdoor Power Equipment Technician Recreation Vehicle Service Technician

Roofer

Instrumentation and Control Technician Refrigeration and Air Conditioning Mechanic

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

considered for entrance requirements.

If you have an existing trade certificate, it can serve as your entrance requirement when registering in an additional trade.

> and Industry Training

Apprenticeship

Options are just as important as core subjects!

Here are some examples of entrance requirements for the University of Alberta

Bachelor of Science

- · One of the following courses
 - English Language Arts 30-1
- · One of the following subjects (click to see courses)
 - Fine Arts
 - Humanities
 - Languages other than English
 - Math/Sciences
- · One of the following courses
 - Mathematics 30-1
- Two of the following courses
 - Mathematics 31
 - Computing Science ADV(CTS-5Cr)
 - Physics 30
 - Biology 30
 - Chemistry 30

Bachelor of Education

- One of the following courses
 - English Language Arts 30-1
- One of the following subjects (click to see courses)

Fine Arts

- Humanities
- Languages other than English
- Options
- Physical Education
- Math/Sciences
- · Three of the following subjects (click to see courses)
 - Humanities
 - Languages other than English
 - Math/Sciences

The post-secondary institution only looks at your average!



Alexander Rutherford Scholarship

This is a <u>non-competitive</u> scholarship; if you meet the criteria you get the money.

To calculate your average you use your <u>best</u> 5 courses:

- ELA -1 or -2
- 2 core subjects or languages
- Any 2 courses options are included

ELA 10-2 = 60% Social 10-2 = 70%

- Spanish 10 = 85%
- 3 credits from any option course = 95%
- 3 more credits for any option course = 95%

```
Average = 81% = $400
```

Grade 10	Grade 11	Grade 12
 Average of 75.0% to 79.9% in five courses - \$300* Average of 80% or higher in five courses - \$400 	 Average of 75.0% to 79.9% in five courses - \$500* Average of 80% or higher in five courses - \$800 	 Average of 75.0% to 79.9% in five courses - \$700* Average of 80% or higher in five courses - \$1,300
Average is calculated from 5 de *Option/Career and Technology	signated courses Studies (CTS) may also be consider	red (See below).
One of: • English 10-1, 10-2 • Français 10-1 or 10-2	One of: • English 20-1, 20-2 • Français 20-1 or 20-2	One of: • English 30-1, 30-2 • Français 30-1 or 30-2
At least two of: • Mathematics 10C • Science 10 • Social Studies 10-1 or 10-2 • A language other than one used above at the Grade 10 level.	At least two of: • Mathematics 20-1, or 20-2 • Chemistry 20 • Physics 20 • Science 20 • Biology 20 • Social Studies 20-1 or 20-2 2 • A language other than one used above at the Grade 11 level.	At least two of: • Mathematics 30-1, 30-2 of 31 • Science 30 • Social Studies 30-1 or 30- 2 • Biology 30 • Chemistry 30 • Physics 30 • A language other than one used above at the Grade 12 level.
Any two courses with minimum three credit value at Grade 10 level (1000 or 4000 series) including those listed above and combined option and introductory CTS courses.	Any two courses with minimum three credit value at Grade 11 level (2000 or 5000 series) including those listed above and combined option and intermediate CTS courses.	Any two courses with minimum five credit value at Grade 12 level (3000, 6000 or 9000 series) including those listed above and combined option and advanced CTS courses





Bev Facey's Option Classes - Languages











Welding



Mechanics



Cosmetology





Culinary





Foods





Baking





Robotics



Digital Media



Comp Sci/Comp Works









Personal Fitness





Sports Medicine





CTS Credits

In CTS courses students receive a mark for each individual credit that they earn. This means that they receive 5-6 marks for one CTS course instead of one overall mark.

This is helpful when using CTS courses for the Alexander Rutherford Scholarship or for applying to post secondary because you can combine your best credits.



Bev Facey's Option Classes - Fine Arts



Drama



Musical Theatre



Advanced Acting



Bev Facey's Option Classes - Fine Arts

Rock & Pop General Music Instrumental Music



Art



Photography





Facey Leadership

FLI



Athletic Leadership





Student Voice



Bev Facey Programs

- Advanced Placement
- Intern Program
- Work Experience
- Registered Apprenticeship
 Program
- Green Certificate
- GOALS
- PLACE
- FOCUS







Facey Athletics



- Archery
- Badminton
- Basketball
- Cross Country
- Curling
- Football
- Powerlifting
- Team Handball
- Track and Field
- Unified Sport
- Volleyball



Facey Clubs

- Astronomy
- Carpentry
- Cyber Defense
- eSports
- Facey Perspectives Christian Prayer
- Facey Spectrum GSA
- Falcons of Distinction (FOD) Squad
- Heavy Metal
- Model United Nations
- Nature
- Robotics
- SCORE (Student Council on Race Education)
- Student Voice







Important Dates

- Tuesday, March 23 @ 6:00 pm
 - Virtual Information Evening on
 Courses and Grad Requirements
 - A recording will be put on the website
- April 6 -16
 - Register for your Grade 10 classes
- Thursday, June 25
 - Grade 10 Timetable pick-up & BBQ





Welcome to Bev Facey!



RESPECT

www.bevfacey.ca



Mrs. Trudi Williamson, Grade 10 Assistant Principal trudi.williamson@eips.ca Ο

- - @bevfaceychs

Bev Facey Community High School 780-467-0044 0

#trueblue #thefaceyway



COMMITMENT

@bevfacey

DEDICATION

ENTHUSIASM

LOYALTY