

Grade 10 Team

Mr. Salyzyn - Administrator



Ms. Ramsey - Counsellor



Welcome to High School



Plan with the end in mind – Leave doors open

Balance between Graduation & Post Secondary



Do some research



If you do not know that is ok

Look at all the possibilities Ask for help



Get Involved

Find some way to get connected at school

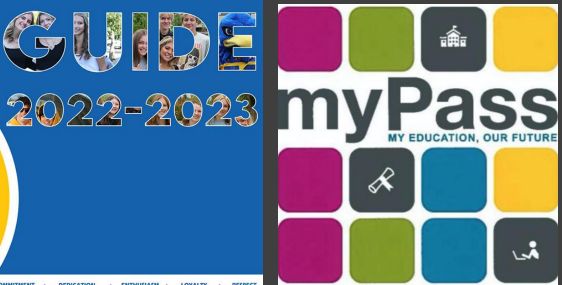


Enjoy your time... it goes quickly



Elk Island Public Schools FACE





Sources of Information

Bev Facey Website – Registration Info

• https://www.bevfacey.ca/parents/registration-info

Power School

Parent Portal

My Pass

- Alberta Government's website
- Transcripts
- Diploma Marks

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|------|------------|----------------------|--|---|---|---|---|--|
| 21 - | \$1 \$2 | Q1 Q2 Q3 Q4 | CTF: Current Events 9 CTFCUR9.191234567 Devos, Khrysty Room: MEZZ 1(A,F) 3(G) 6(B) S1 CTF: Food Studies 9 CTFF0D9.691234567 Davidge, Tanus Room: 105 1(A,F) 3(C) 6(B) S2 | English Language Arts 9 ELA9.95 Getschel, Crystal Room: 121 1(D) 2(A,C,E) 5(B) 8(F) 20-21 | Mathematics 9 MAT9.95 Huculak; Carrie Room: 121 2(F) 3(A-8).4(E) 5(D) 20-21 | French as a Second Language 9 FSU9 91234587 Getschel, Crystal Room: Library 1(E) 4(A-B) 6(C) 20-21 | Science 9 SCN9 95 Perreauk, Kara Room: 121 2(B) 3(E) 4(C) 5(A) 20-21 | Social Studies 9 SST0.96 Devos, Khrysty Room: 121 1(B) 2(D) 3(F), 8(A) 20-21 |
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High School Timetable

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



What is a Credit?

- Core classes are typically 5 credits (attain all credits as a whole group)
- Option classes are 2 different categories
 - CTS options
 - ie. Construction, Cosmetology, Foods, Digital
 - Enrolled in a CTS options class place holder, ie. Mechanics 10 (PH)
 - Teacher will enroll you into individual 1 credit modules
 - Mechanics 10 (PH) at the end will show up as:
 - MEC 1020 Vehicle Service and Care (1 credit)
 - MEC 1040 Engin Fundamentals (1 credit)
 - MEC 1090 Electrical Fundamentals (1 credit)
 - MEC 1130 Mechanical Systems (1 credit)
 - MEC 1150 Ride and Control Sytems (1 credit)
 - Non CTS options
 - ie. Drama 10, Art 10, Phys Ed 20, Psychology



High School Graduation Requirements

ALBERTA HIGH SCHOOL DIPLOMA: GRADUATION REQUIREMENTS (ENGLISH)

The requirements indicated in this chart are the <u>minimum</u> requirements for a student to attain an Alberta High School Diploma. The requirements for entry into post-secondary institutions and workplaces may require additional and/or specific courses.

100 CREDITS including the following:

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

(Mathematics 20-1, Mathematics 20-2 or Mathematics 20-3)

SCIENCE - 20 LEVEL 1

(Science 20, Science 24, Biology 20, Chemistry 20 or Physics 20)

PHYSICAL EDUCATION 10 (3 CREDITS)

CAREER AND LIFE MANAGEMENT (3 CREDITS)

10 CREDITS IN ANY COMBINATION FROM:

- Career and Technology Studies (CTS) courses
- Fine Arts courses
- Second Languages⁴ courses
- Physical Education 20 and/or 30
- · Knowledge and Employability courses
- Registered Apprenticeship Program courses
- Locally developed/acquired and authorized courses in CTS, fine arts, second languages or Knowledge and Employability occupational courses

These courses may include:

- 30-level locally developed/acquired and authorized courses
- Advanced level (3000 series) in Career and Technology Studies courses
- 30-level Work Experience courses
- 30-level Knowledge and Employability courses
- 30-level Registered Apprenticeship Program courses
- 30-level Green Certificate Specialization courses
- Special Projects 30

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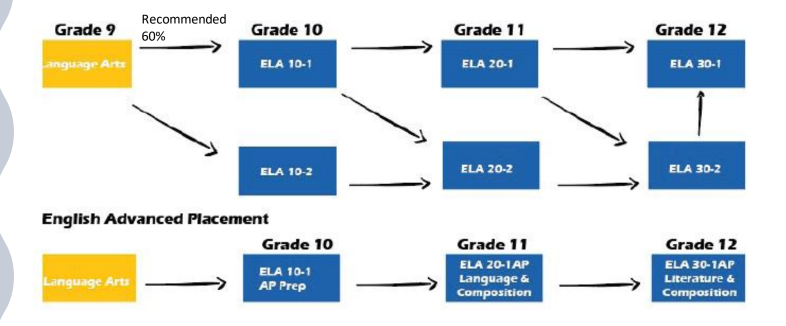


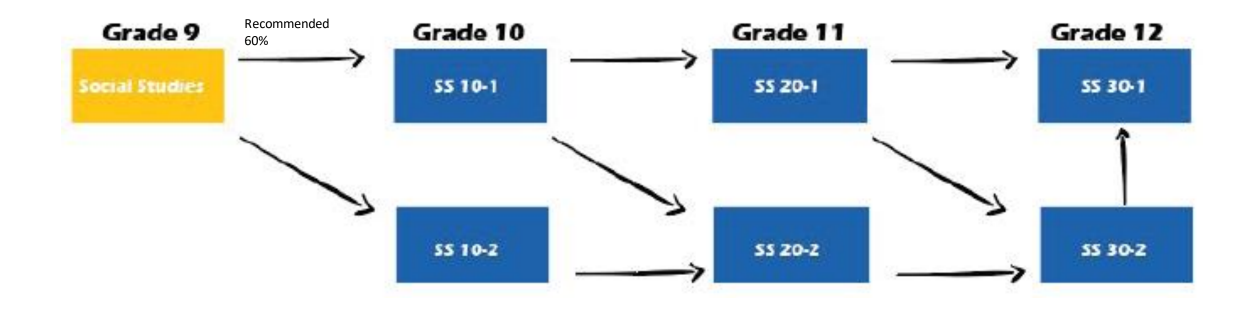
Planning Your High School

| 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 | |

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.
- University programs require English 30-1

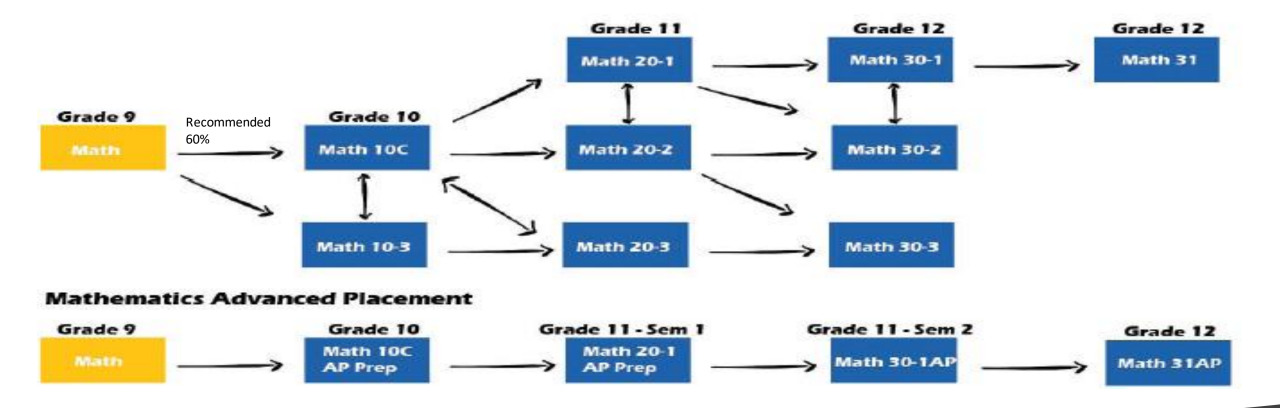




Social Studies

•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.

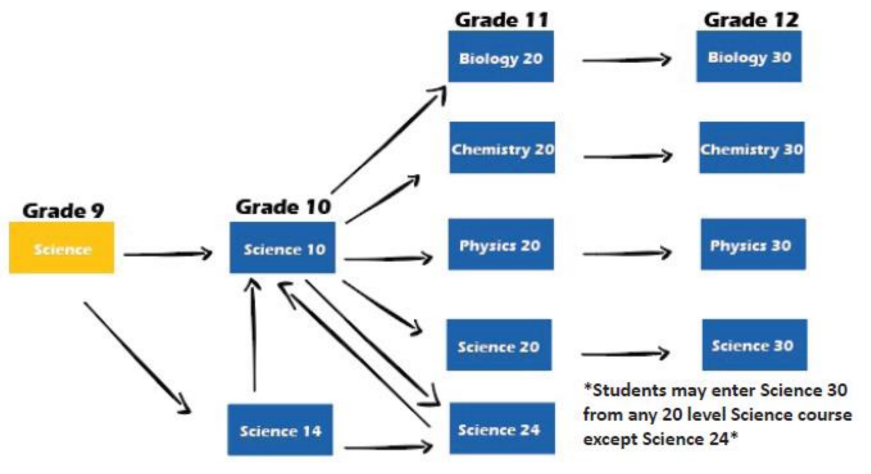


Math

- •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.
- 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

- •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.



Other Things to Know

- Other Required Courses
 - Phys Ed 10
 - CALM 20
- You can take Grade 11 courses in Grade 10
 - Decreases the load for Grade 12
 - More typical in Math or Science
 - If you are unsure about anything, make sure to have a discussion with one of your grade level team members



Trades Entrance Requirements

Alberta Apprenticeship and Industry Training

TRADE ENTRANCE REQUIREMENTS

MINIMUM REQUIREMENTS

Successful completion of the following

✓ English 10-2 Math 10-3

A pass mark in all five Canadian General Educational Development (GED) tests OR

OR OR

C Entrance Exam

RECOMMENDED PATH

Alberta High School Diploma that includes the following courses:

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

□ English 20-2 Math 20-3 Science 10 Science 10 A pass mark in all five Canadian General Educational Development (GED) tests OR OR C English 10-2 **★** Math 10-3

Math 30-3

Physics 30 **OR** Chemistry 30 **OR** Science 30 Related Career and Technology Studies

Physics 20 **OR** Chemistry 20 **OR** Science 20 Related Career and Technology Studies (CTS) 60

Baker

Barber

Bricklaver

Cabinetmaker Carpenter

Concrete Finisher

Crane and Hoisting Equipment Operator

Floor Covering Installer

Glazier

Hairstvlist

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

EGORY

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.

tradesecrets.alberta.ca





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Options Are Important As Well

- U of A Entrance Requirements
- Post Secondary Institutions look at your average

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
- o Biology 30
- o Chemistry 30

Bachelor of Education

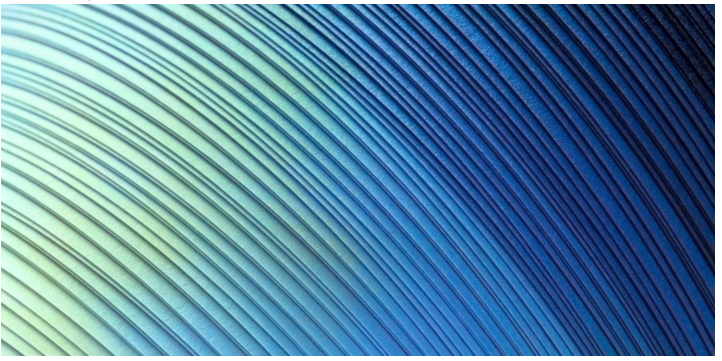
- . One of the following courses
 - o English Language Arts 30-1
- . One of the following subjects (click to see courses)

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



Rutherford Scholarship



Alexander Rutherford 2015 Course Requirements

Note: For criterion prior to April 1, 2008, see Alexander Rutherford FAQs

| Grade 10 | Grade 11 | Grade 12 |
|--|--|---|
| Average of 75.0% to 79.9% in five subjects - \$300 | Average of 75.0% to 79.9% in five subjects - \$500 | Average of 75.0% to 79.9% in five subjects - \$700 |
| Average of 80% or higher in five subjects - \$400 | Average of 80% or higher in five subjects - \$800 | Average of 80% or higher in five subjects - \$1,300 |
| Average is calculated from 5 | designated subjects (Option/CTS cours | ses may also be considered). |
| One of: | One of: | One of: |
| English 10-1, 10-2Français 10, 13 or 10-2 | English 20-1, 20-2Français 20, 23 or 20-2 | English 30-1, 30-2Français 30 or 30-2 |
| At least two of: | At least two of: | At least two of: |
| Mathematics 10C Science 10 Social Studies 10-1 or 10-2 A language other than one used above in Grade 10 | Mathematics 20-1, or 20-2 Chemistry 20 Physics 20 Science 20 Biology 20 Social Studies 20-1 or 20-2 A language other than one used above in Grade 11 | Mathematics 30-1, 30-2 or 31 Science 30 Social Studies 30-1 or 30-2 Biology 30 Chemistry 30 Physics 30 A language other than one used above in Grade 12 |
| Any two courses with minimum | Any two courses with minimum | Any two courses with minimum |
| three credit value at Grade 10 level (1000 or 4000 series) including those listed above and combined introductory CTS courses. | three credit value at Grade 11 level (2000 or 5000 series) including those listed above and combined intermediate CTS courses. | five credit value at Grade 12 level (3000, 6000 or 9000 series) including those listed above and combined advanced CTS courses. |

Notes:

- French and Français are not the same course and not interchangeable.
- A course cannot be repeated after a higher level course has been taken in the same sequence.
- Averages are not rounded up for scholarship purposes.
- The value of the scholarship is calculated on the overall average in five designated courses as listed under each grade level.
- All courses listed on an official Alberta Transcript of High School Achievement are acceptable (excludes Driver's Education), and only marks obtained before the start of post-secondary study can be used.
- Courses with a "Pass" on a high school transcript are equivalent to a 50% mark.
- · CALM course can be taken in any grade, but the final mark will be calculated in Grade 11.

March 2015 1 | P a g e



Grade 10 Course Requests 2022-2023 School Year

| Counsellor Initials: | Present School: |
|--|--|
| Parents/Guardians: | |
| You are encouraged to discuss education plans with you | r child and to call Bev Facey at 780-467-0044 if there are any |
| questions, or you can contact your child's junior high sch | iool counsellor. |
| Student Signature: | Date: |
| Parent/Guardian Signature: | Date: |
| (Your signature indicates agreement with your child's choices.) | |
| Places shapes 9 | courses to fill your timetable. |
| Flease ciloose o | courses to mil your umetable. |
| * Please be sure to select your option | s carefully, as course changes may not be possible. |
| English | Options - Select as many as you need to complete your timetable |
| Select one English course: Grade 9 Mark: | CTS Courses |
| English 10-1 | Baking 10 |
| English 10-1 AP PREP | Computer Works 10 |
| English 10-2 | Computing Science 10 (AP section also available) |
| English 10-4 | Construction (Woodworking) 10 |
| Reading 15 (You must also choose ELA 10-2) | Cosmetology Studies 10 |
| | Culinary Foods 10 |
| Social Studies | Digital Media and Design 10 |
| Select one Social Studies course: Grade 9 Mark: | Fabrication (Welding) 10 |
| Social Studies 10-1 | Foods 10 |
| Social Studies 10-2 | Horticulture 10 |
| Social Studies 10-4 | Mechanics 10 |
| | Personal Fitness 10 |
| Mathematics | Photography 10 |
| Select your Mathematics course: Grade 9 Mark: | Robotics 10 |
| Math 10C | Sports Medicine 15 |
| Math 10C AP PREP | |
| Math 10-3 | Fine Arts Courses |
| Math 10-4 | Advanced Acting 15 *Must also take Drama 10 |
| I Madi 10 4 | Art 10 |
| For year-long Math course select both boxes below. | Audio 15 |
| Math 10C (year-long course0 | Drama 10 |
| Math 10-3 (year-long course) | General Music 10 |
| *This counts as 2 of your 8 total courses | Musical Theatre 15 |
| Science | Musical Friedric 13 |
| Select one Science course: Grade 9 Mark: | Languages and Other Electives |
| Science 10 | French 10-9Y |
| Science 10 AP PREP | French 10-9Y AP PREP |
| Science 14 | French 20-9Y (for French immersion students) |
| Science 10-4 | French 20-9Y AP PREP (for French immersion students) |
| | Spanish 10-3Y |
| Physical Education/CALM | Aboriginal Studies 10 |
| Select one or more courses: | Psychology AP |
| Physical Education 10 (Female) (5 credits) | General/Personal Psychology |
| Physical Education 10 (Male) (5 credits) | General Personal Psychology |
| Physical Education 10 (Male) (3 Credits) Phys Ed 10/CALM 20 Combined (CoEd) (6 credits) | AP Capstone Option |
| CALM 20 (5 credits) | Ar Capstolle Option |
| CALIM 20 (5 credits) | AP Capstone Prep |
| | |
| Summer School Courses | Off Campus Education* |
| Are you taking any courses this summer? List them here. | 00.45.4 |
| | Green Certificate |
| 1) | Registered Apprenticeship Program (RAP) |
| | Work Experience |
| 2) | *Students choosing Off-Campus Education must make an appointment |

Filling Out Your Registration 8 Blocks of time

| 2) | | | |
|---|--------------------------------------|---|-----------------------|
| ourses rses take place off the t | timetable, you can choose mor | e than one. These courses DO NOT count toward | s your eight classes. |
| Facey Leadership Initiat Instrumental Music 10 A High Performance Advis | | Instrumental Music 10 Technical Theatre 15 | |
| gh Performance Advis | sory (HPA) *List your activity here: | | |
| ırses | | | |

