

Name: _____

Date: _____

Current Grade: _____ Current School Attending: _____

Please see FHS Registration Guide for Alberta High School Diploma Credential Requirement checklist.

Current Course	English Language Arts: Diploma Requirement: English 30-1 or English 30-2		
Name: _____	___ English 10-1	___ English 20-1	___ English 30-1
Mark: _____	___ English 10-2 & Reading 15	___ English 20-2	___ English 30-2

Current Course	Social Studies: Diploma Requirement: Social 30-1 or Social 30-2		
Name: _____	___ Social 10-1	___ Social 20-1	___ Social 30-1
Mark: _____	___ Social 10-2	___ Social 20-2	___ Social 30-2

Current Course	Math: Diploma Requirement: Math 20-1, Math 20-2 or Math 20-3		
Name: _____	___ Math 10C	___ Math 20-1	___ Math 30-1
Mark: _____	___ Math 10-3	___ Math 20-2	___ Math 30-2
		___ Math 20-3	___ Math 30-3
			___ Math 31

Current Course	Sciences: Diploma Requirement: Biology 20, Chemistry 20, Physics 20, Science 20 or Science 24		
Name: _____	___ Science 10	___ Biology 20	___ Biology 30
Mark: _____		___ Chemistry 20	___ Chemistry 30
		___ Physics 20	___ Physics 30
		___ Science 20	___ Science 30*
	___ Science 14	___ Science 24	

*Biology 20, Chemistry 20, Physics 20, or Science 20 may be used as a prerequisite for Science 30

Modern Languages		
___ French 10-3Y	___ French 20-3Y	___ French 30-3Y
___ French 10-9Y	___ French 20-9Y	___ French 30-9Y
___ German 10-3Y	___ German 20-3Y	___ German 30-3Y

Physical Education: Diploma Requirement: Physical Education 10		
___ Physical Education 10	___ Physical Education 20	___ Physical Education 30

Fine Arts		
___ Art 10	___ Art 20	___ Art 30
___ Instrumental Music 10 & Instrumental Jazz 15	___ Instrumental Music 20 & Instrumental Jazz 25	___ Instrumental Music 30 & Instrumental Jazz 35
___ Musical Theatre 15 & Advanced Acting 15	___ Musical Theatre 25 & Advanced Acting 25	___ Musical Theatre 35 & Advanced Acting 35

Career and Technology Studies (CTS)		
___ Communication Technology 10	___ Communication Technology 20	___ Communication Technology 30
___ Construction Technology 10	___ Construction Technology 20	___ Construction Technology 30
___ Cosmetology 10	___ Cosmetology 20 (5 Credits)	___ Cosmetology 30 (5 Credits)
	___ Cosmetology 20 (10 Credits)	___ Cosmetology 30 (10 Credits)
___ Commercial Foods 10	___ Commercial Foods 20 (5 Credits)	___ Commercial Foods 30 (5 Credits)
	___ Commercial Foods 20 (10 Credits)	___ Commercial Foods 30 (10 Credits)
___ Personal Foods 10	___ Personal Foods 20	___ Personal Foods 30
___ Personal Fitness 10	___ Personal Fitness 20	___ Personal Fitness 30
___ Robotics 10	___ Robotics 20	___ Robotics 30

 ___ Shell Skills Centre (Electro-Technology & Welding) *This 5 credit course is available for all grades.*

Other Courses

___ CALM (Career & Life Management)
 ___ Aboriginal Studies

___ Film and Media Art
 ___ Leadership

****The following courses are not included in minimum course selections****

___ Work Experience
 ___ RAP (Note: RAP will be scheduled on timetable after a placement is secured.)

Knowledge and Employability Program

___ English 10-4
 ___ Social 10-4
 ___ Math 10-4
 ___ Science 10-4

___ English 20-4
 ___ Social 20-4
 ___ Math 20-4
 ___ Science 20-4

___ English 30-4

Note: K&E students have the opportunity to change academic streams with teacher recommendation and a consultation with the school counsellor.

You MUST select two Alternative Courses: Write the name of 2 courses you are willing to take if your other choices are not available:

1. _____
2. _____

Summer School Courses: Are you taking any courses this summer? List them here below.

1. _____
2. _____

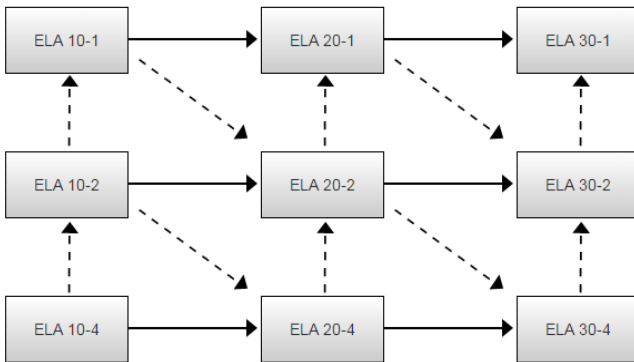
Student Signature: _____

Date: _____

Parent Signature: _____

Date: _____

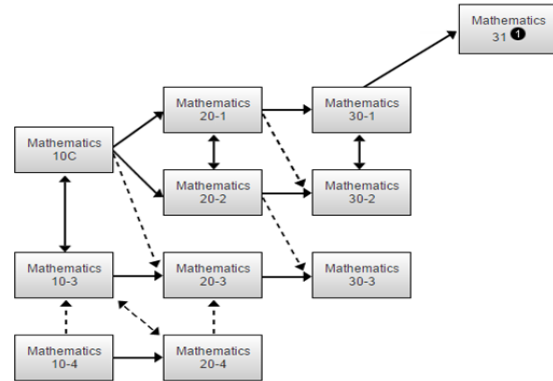
ENGLISH



The courses in the sequence chart are worth 5 credits each.

————> Typical Progression
 - - - - -> Possible Progression

MATH

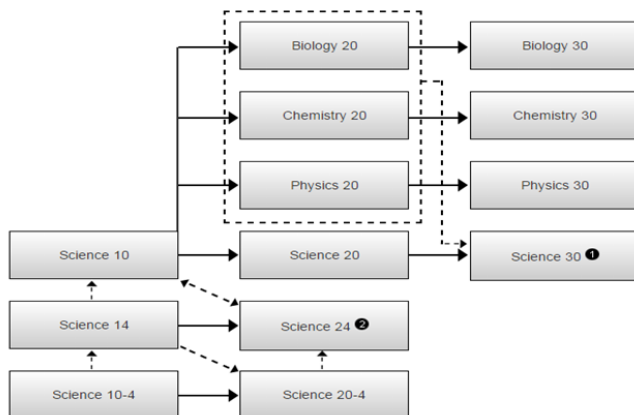


The courses in the sequence chart are worth 5 credits each.

————> Typical Progression
 - - - - -> Possible Progression

● Mathematics 30-1 is a prerequisite or corequisite for Mathematics 31.

SCIENCE

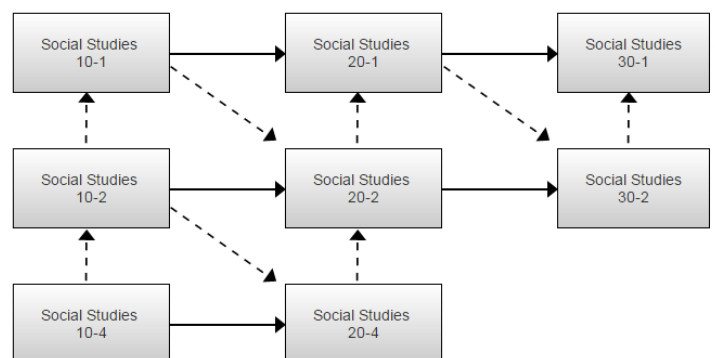


The courses in the sequence chart are worth 5 credits each.

————> Typical Progression
 - - - - -> Possible Progression

● Students who have achieved a final mark of 50% or greater in Biology 20, Chemistry 20, Physics 20 or Science 20 may enroll in Science 30.

SOCIAL



The courses in the sequence chart are worth 5 credits each.

————> Typical Progression
 - - - - -> Possible Progression

