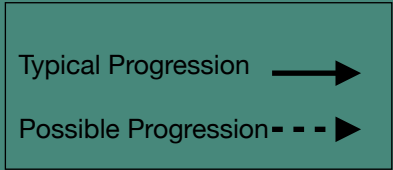


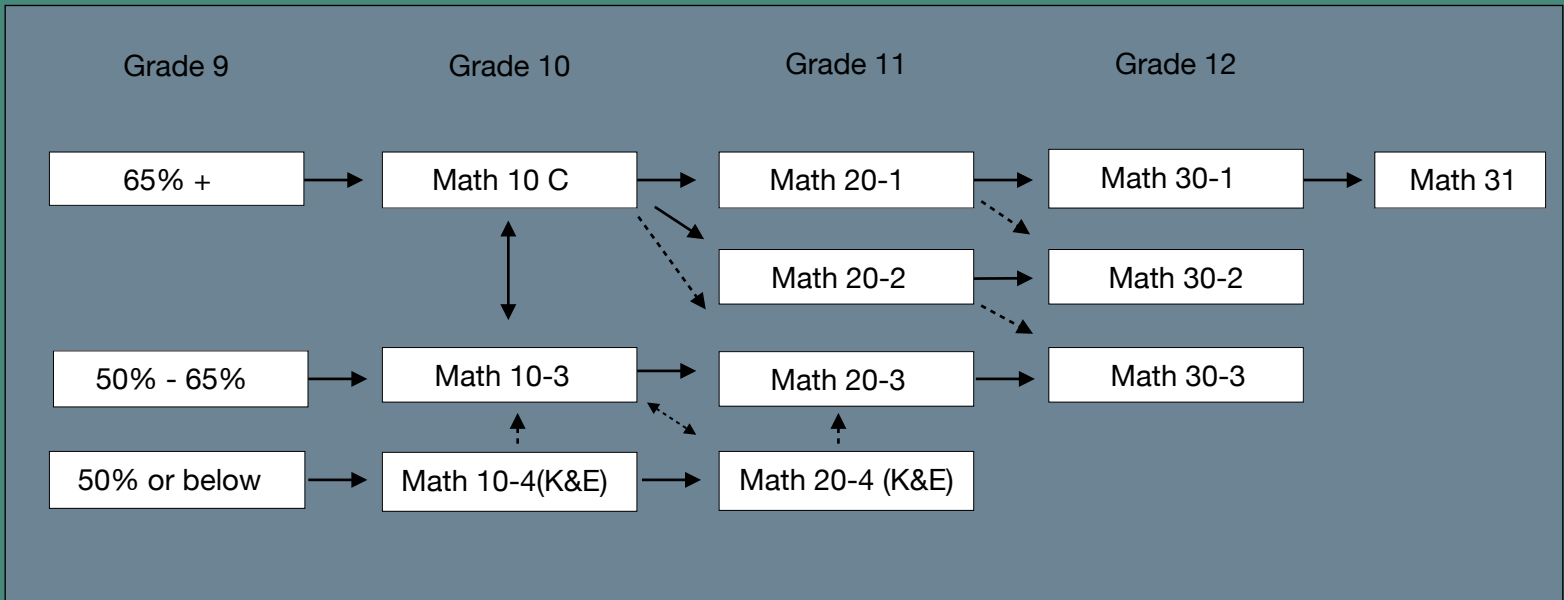
High School Course Pathways

Things to consider when choosing a course path.

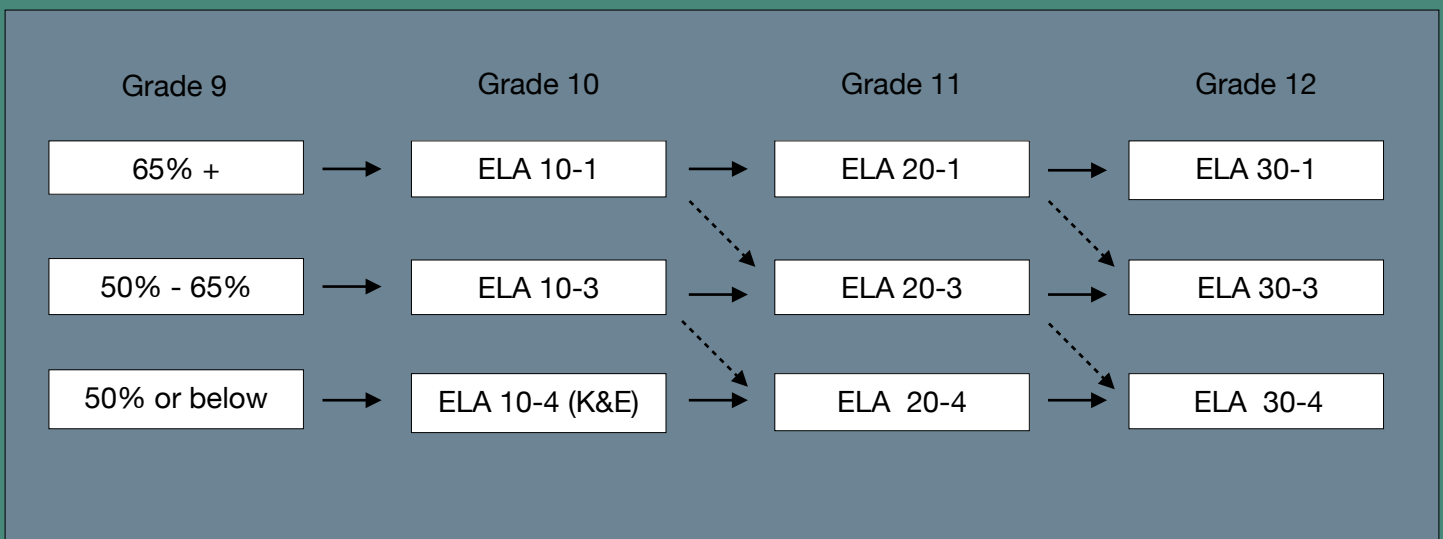
- What are my current marks?
- What courses do I need to get into the post secondary programs I want to pursue?
- If my mark is on the lower end can I work hard enough to bring it up or should I choose to move down a course level?
- What is the best fit for me?
- What am I willing to commit to succeed at the course level I choose?



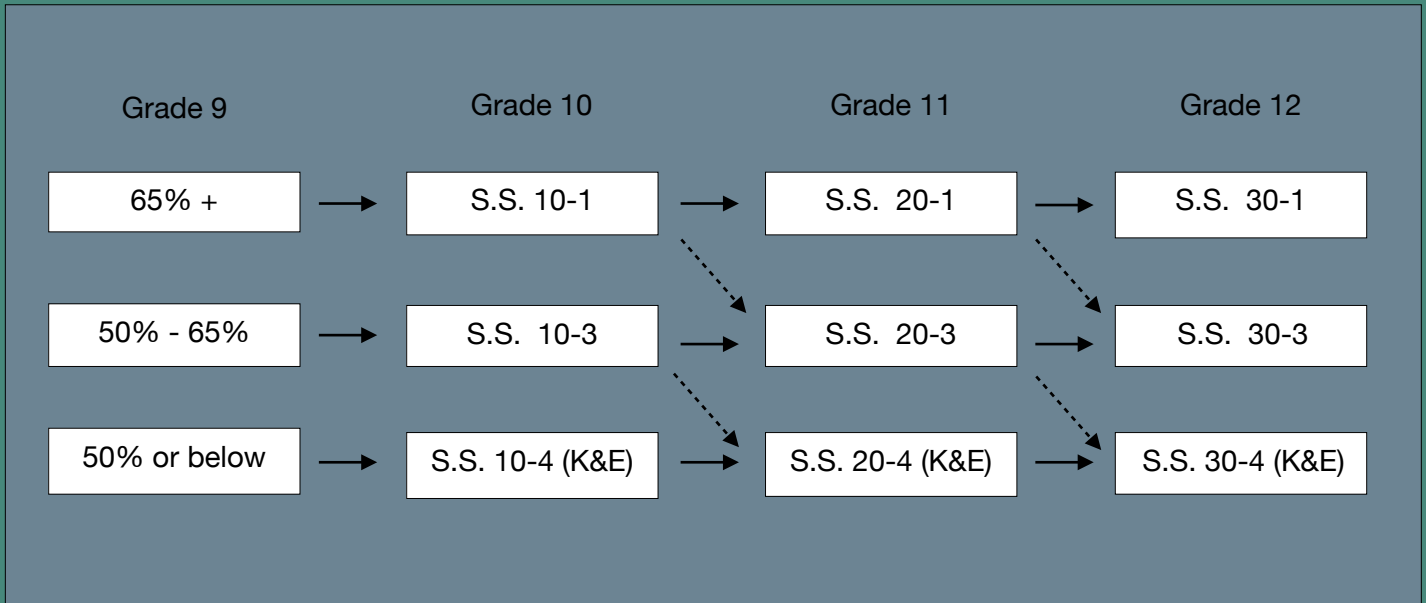
Math



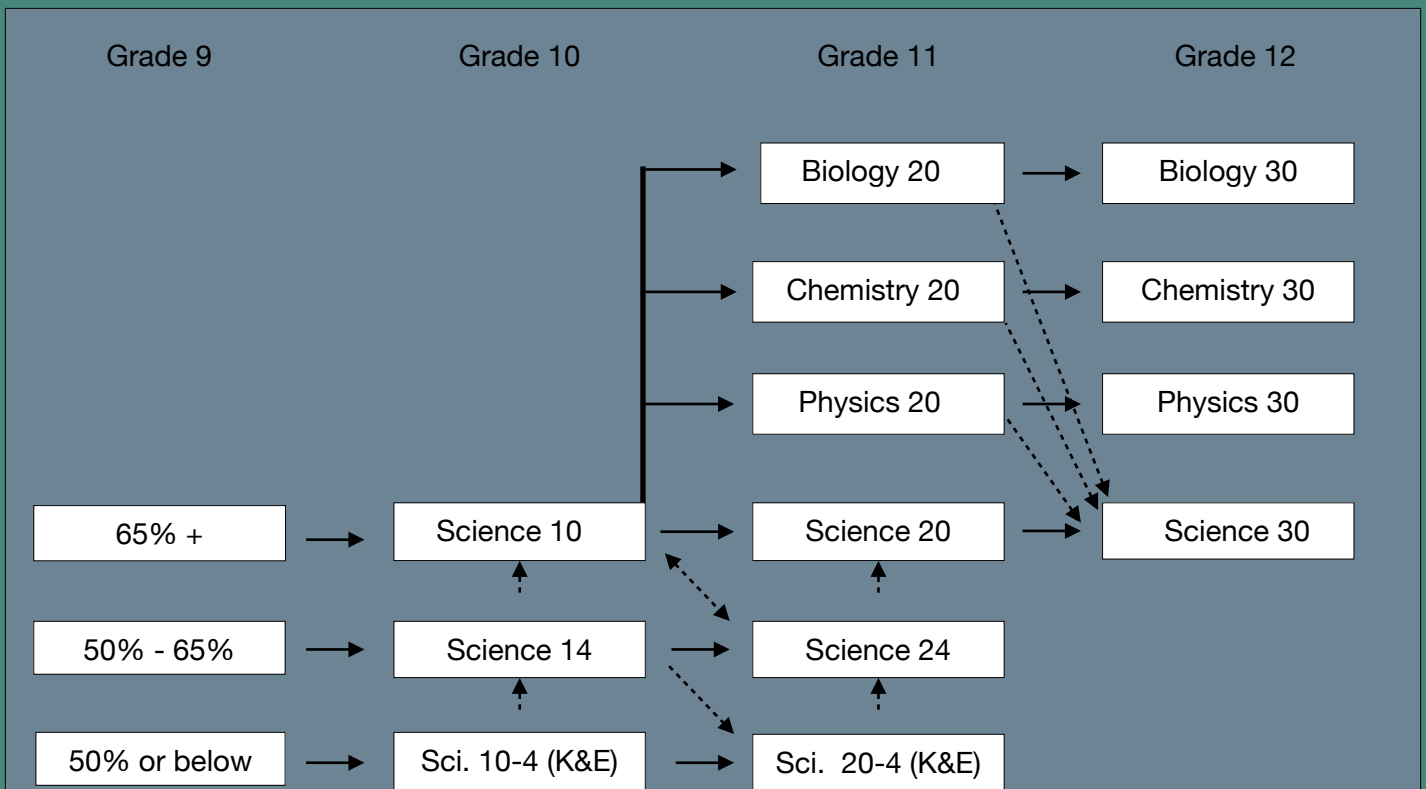
English Language Arts



Social Studies



Science



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

High School Graduation Requirements

High School Diploma Path Requires a minimum of 100 credits

High School Diploma Requirements:

Must have

English Language Arts - 30 Level (30-1 or 30-2)
Social Studies - 30 Level (30-1 or 30-2)
Mathematics - 20 Level (20-1, 20-2 or 20-3)
Science - 20 Level (Sic. 20, or 24, Bio 20, Chen 20 or Phys. 20)
Physical Education 10
Career and Life Management (CALM)

Plus:

10 credits in any 30 level course (In addition to English and Social 30)

30 level locally developed courses,
CTS 3000 courses,
30 level Registered Apprenticeship Program
courses,
30 level Green Certificate Courses
30 level Knowledge and Employability
courses or Special Projects 30

AND

10 credits in any combination from:

CTS courses
Fine Arts courses
Second Languages courses
Physical Education 20 and or 30
Knowledge and Employability courses
Registered Apprentice Ship Program Courses
Locally developed courses in any of the above

Knowledge & Employability Program Path

Requires a minimum of 80 credits

Certificate of High School Achievement Requirements

Must have

English Language Arts - 20-2 or 30-4
Social Studies - 10-2 or 20-4
Mathematics - 10-3 or 20-4
Science - 14 or 20-4
Physical Education 10
Career and Life Management (CALM)

Plus:

5 credits in

30 level Knowledge and Employability
occupational Cours
Advanced level(3000 series) in Career and
Technology Studies courses
30-level locally developed courses with
occupational focus

AND

5 credits in

30 - Level Knowledge and Employability
Workplace Practicum course, or

OR

5 credits in

30 - level Registered
Apprenticeship Program (RAP)

For more information and details please click the links below:

<https://www.alberta.ca/education-guide-alberta-high-school-diploma-graduation-requirements-english.aspx>

<https://www.alberta.ca/education-guide-certificate-of-high-school-achievement-requirements-english.aspx>