

Education Planning Chart

Name _____ Education Goals _____ Career Goals _____

Grade 10 Credits Planned/Achieved Year 2__ - 2__	Grade 11 Credits Planned/Achieved Year 2__ - 2__	Grade 12 Credits Planned/Achieved Year 2__ - 2__
1. English 10	1. English 11	1. English 12
2. English 10 Plus	2. 2 nd Math	2. Global Studies
3. Math /* Foundations/Essentials Math	3. 2 nd Science	3. Gr. 12 Elective
4. Math Plus/*Elective	4. Canadian Studies	4. Gr. 12 Elective
5. Phys Ed 10	5. Elective	5. Gr. 12 Elective
6. Science 10	6. Elective	6. Elective
7. Fine Art 10	7. Elective	7. Elective
8. Elective	8. Elective	8. Elective
*Students enrolled in Essentials Math will be able to select two electives.	Two other electives required from the disciplines of Technology, Math or Science	
Total this year _____	Total this Year _____ Total to Date _____	Total this Year _____ Total to Date _____

In grade 10, students take English and Math for the full year except for Foundations Math and Essentials Math which is one semester.

Post-Secondary entrance requirements in many cases extend beyond those listed for high school graduation purposes.

Check to make sure that you have all the prerequisites needed to reach your career goals.

For Example, (Guidelines Only)

Science Degree- Pre-Cal, two Sciences at grade 12 level, Academic English, one other academic course.

Arts Degree: Academic English and four other academic high school courses/ NFLD university requests academic Math, be cautious and check calendars carefully.

Digital Animation, Photography, Interior Design, Graphic Design, Etc require Portfolios.

Music Programs/theatre-require auditions.

Dental Assistant-Biology 12,

Practical Nursing-Academic English, Math and two additional grade 12 Sciences

Power Engineering- Grade 12 academic Math and Physics11

Welding- High School Diploma

Post secondary requirements vary from program to program. It is your responsibility to research what is required and keep options open. Elective course selections will be determined by student ability, post secondary requirements and student interests.

GRADUATION CREDIT CHECK

NAME _____

Phys. Ed _____

FINE ARTS _____

ENGLISH 10 _____, 11 _____, 12 _____

MATH _____

SCIENCE _____

2 OTHER OF Math, Science, or Technology _____

Canadian History _____

Global Studies _____

of grade 10 credits: _____

of grade 11 credits: _____

#of grade 12 credits: _____

Over the course of grade 10, 11 & 12, students have the potential to earn 24 credits. The bare minimum a student can graduate from high school with is 18 credits, 5 of which must be at the grade 12 level and no more than 7 at grade 10 level. Throughout high school, 13 of these credits are mandatory and are listed on the reverse.

(Post-secondary institutions may dictate which courses are necessary for acceptance. Students are responsible to research this information.)

Your high school transcript is your Educational Tattoo, It is PERMANENT. Please do not finish your high school education with a distorted picture of your ability.