

COURSE REGISTRATION

Moving from Grade 9 to Grade 10

- English 60%
- Math 60%
- All Other Subjects 50%
- Overall Average 60%

- Students who have met some but not all of the above requirements may be considered for conditional promotion
- Students who are conditionally promoted to grade 10 may be provided with resource assistance, and course adaptations or modification. A general program of study is also an option

Graded System Grades 1- 9

- A student passes or fails a grade.
- Students are evaluated on their average.
- An average is calculated by adding the student's marks in all subjects and dividing by the number of subjects.
- To pass grade 9 on PEI a student must achieve at least a 60% average. Students need a minimum of 60% in English and Math. They need a minimum of 50% in all other courses.

Credit System Grades 10- 12

- Students are evaluated on credits they receive.
- Credit is received each time a student passes a subject.
- Students must complete 20 credits by the end of grade 12 to earn a high school graduation diploma, including 11 mandatory courses.
- Receive credit for a course if you earn 50% or more

Course Load

- Grade 10 - 8 courses
- Grade 11 - 8 courses
- Grade 12 - 8 courses
- 24 is the typical number of courses that each student will attempt through high school.

Course Identification

- English

4

2

1

Area of Study	Grade Level	Type of course	Credit Value
	4 - grade 10	0 -open	1 -1 credit
	5 - grade 11	1 -enriched	2 -2 credits
	6 - grade 12	2 -academic	
	7 - grade 10 or 11		
	8 - grade 11 or 12		

- Examples

HIS421A - Grade 10 Academic History and is valued at one credit.

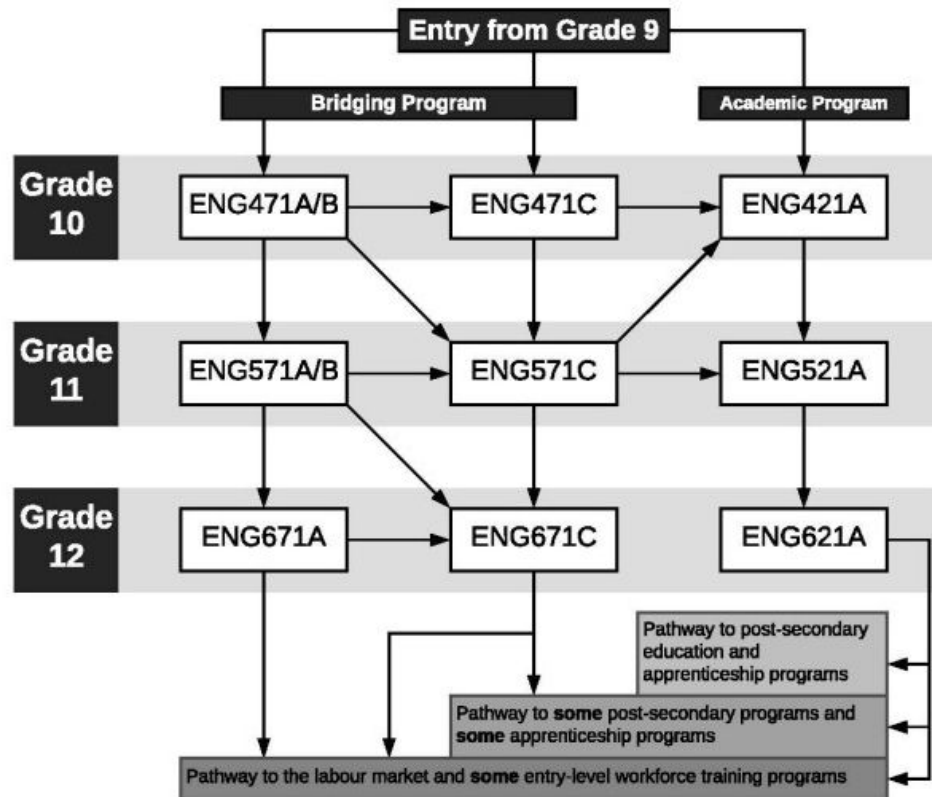
ROB801A- Grade 11 or 12 open level course and is valued at one credit.

CWS602A – Grade 12 open level course and is valued at two credits.

Course Identification

- ▶ A to E, K = English Language Course
- ▶ F to H, J = French Immersion Course
- ▶ M to R = French Language Courses
- ▶ I = Essential Skills Achievement Pathway Courses
- ▶ S = Advanced Placement Courses
- ▶ T = External Credit
- ▶ W to Z = Local Program Course

English Pathways to Graduation

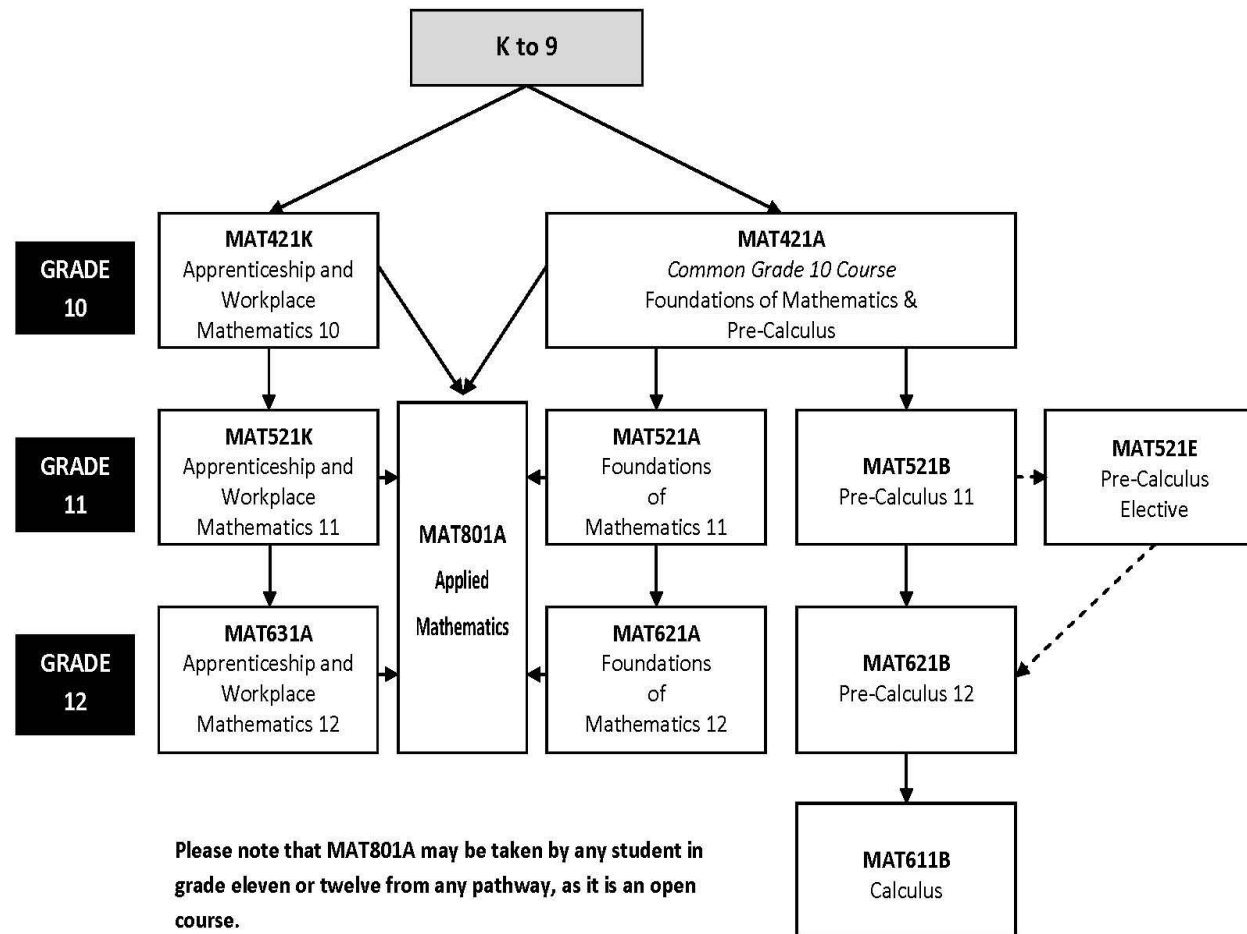


Note:

- ENG671C - English is equivalent to the former ENG631A - English with respect to post-secondary entry requirements.
- Pathways are noted as examples; requirements for specific post-secondary programs or institutions should be considered when choosing and selecting courses.

Math Pathways To Graduation

HIGH SCHOOL MATH PATHWAYS



Graduation Requirements

- 20 credits: The following are compulsory courses for graduation.
- 3 English credits

Note: One of these credits must be grade 12 English

- 2 Math credits
- 2 Science credits
- 2 Social Studies credits, one of which must be CIV421A, GEO421A, HIS421G, LAW521A, LAW521F, LAW531A, HIS621A, HIS621B, POL621A

Graduation Requirements

- 1 Physical Education credit, which must be PED401A
- 1 Career Education and personal development credit, which must be CEO401A;

Graduation Requirements

- At least five (5) course credits from courses designated in the Senior High Program of Studies and List of Authorized Materials as Grade 12 courses (600 or 800 level courses)

What Do I Register For In Grade 10?

Total 8
Credits

9 Credits

If taking
Band

- ENG421A or ENG471A
- MAT421A or MAT421K
- SCI421A, SCI701A
- CIV421A, GEO421A,
HIS421A or HIS421F
- CEO 401
- PED401
- MUS421A if taking band
- Plus one or two elective
option: ART401A,
FOODS421A, CAR701A,
BUS701A
- ▶ FRE421F and HIS421G if
French Immersion

French Immersion

- Students must choose:
 - HIS421G
 - and
 - FRE421F

Items to Remember

- ▶ Classes are 75 minutes, therefore it is very important to attend regularly.
- ▶ Students need to work daily and study notes on an ongoing basis.
- ▶ Student and Parents are able to track progress using [MyBlueprint](#) and by checking their report cards for accumulated credits.
- ▶ This is the start of the process to set you on the pathway to your life goals. Your friends are important but should not be a factor in the courses you pick.
- ▶ Questions?

Click on the MyBlueprint link to watch an introductory video

English Stream

1. English

Academic

Bridging

English 421A ___

English 471A ___

2. Math

Academic

General

Math 421A ___

Math 421K ___

3. Social Studies

Academic

Geography 421A ___ CIV421A ___

History 421A ___

4. Science

Academic

Open

Science 421A ___

Science 701A ___

5. Career Explorations and Opportunities 401A X

6. Physical Education 401A X (Both of these are required courses for every student.)

Elective #7 and Elective #8

History 421A ___

Art401A ___

Geography421A ___

Foods421A ___

Carpentry701A ___

Business 701A ___

Music421A ___

Civics 421A ___

Science 701A ___

Late French Immersion Stream

1. English 421A
2. Math 421A
3. Social Studies HIS421G
4. Science 421A
5. Career Explorations and Opportunities 401A
6. Physical Education 401A
7. French 421F
8. Elective

Elective Options (Choose 1)

Art 401A____ Geography 421A____ Civics 421A ____

Music 421A____ Foods 421A ____ Science 701A ____

Business 701A ____ Carpentry 701A ____