
Course Selection

— 2020-2021 School Year —
Students in Grade 10 Next Year

What do I need to graduate?

- You need 30 credits total ([What Do I Need To Graduate?](#))
- On the Summary of Student Achievement sheet (page 2 of personal handout), your **total credits** are listed at the very bottom (this includes semester 1 credits)
- In the middle section under 'Transcript Credits' the 'Remaining' column will remind you which compulsory credits you still need

In Grade 10, what **MUST** I take?

You need to choose 8 course total including:

- ENG2D (or your next ESL courses)
- MPM2D or MFM2P (Math 10 academic or applied)
- CHV2O/GLC2O (Civics and Careers 10)
- SNC2D or SNC2P (Science 10 academic or applied)
- CHC2D or CHC2P (History 10 academic or applied)

*unless you have already taken one for some reason

What electives can I choose?

To make up the rest of your 8 courses, you can choose:

- French 10, Music 10, Art 10, Computer Science 10, PE 10, Introduction to the Story of Redemption 10
- You may be able to take a grade 11 course PROVIDED you have the prerequisite course. You may write a few courses you are interested in taking from gr 11 on your form ([list of prerequisite courses](#))

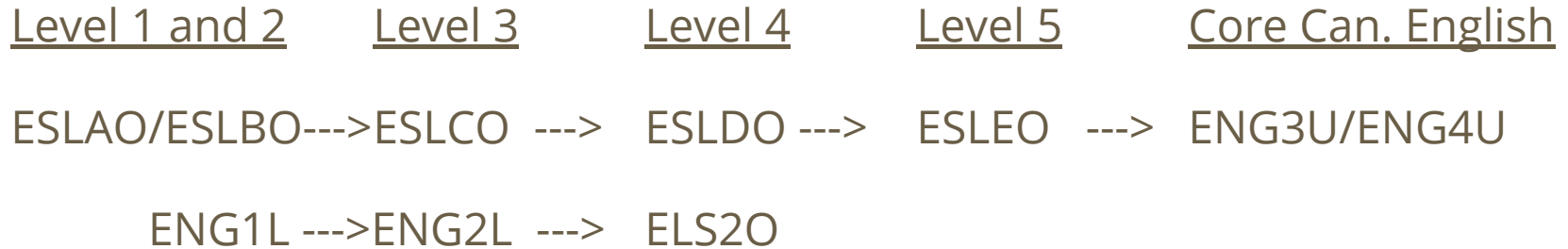
Extras - don't forget

- Use MyBlueprint to research careers and what courses you need in high school to have the requirements needed for college or university
 - <https://app.myblueprint.ca> (Activation Key for new account: niagarachristian)
- Please check with Mrs. Jackie if you are unsure of which ESL courses to choose
- Follow the correct math pathway and ask Mr. Durksen or Miss Peters if you are not sure
- If you failed or missed something from grade 9, add it in (write somewhere on the form)
 - You should have taken gr 9 (English, Math, Science, Geography, Art/Music, French, PE)

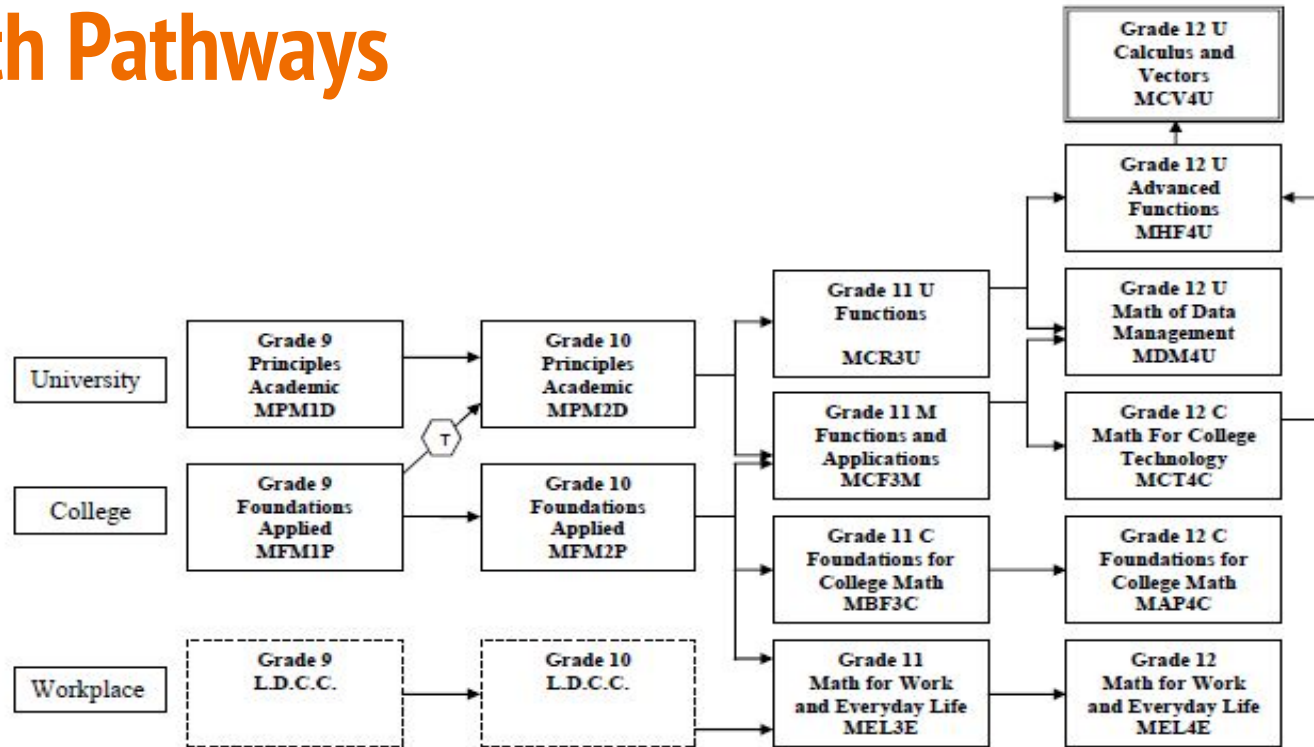
Typical ESL pathway

Most students will move through one ESL level per year.

ESL Levels



Math Pathways



Looking ahead - what should I take in gr. 11?

Engineering

ENG3U, Chem 11 U, Physics 11 U, Math 11 U,
Electives like Computer Science, etc.

Biology/Life Sciences

ENG3U, Math 11 U, Chem 11 U, Bio 11 U
(possibly Physics 11 U)

Social Sciences (Sociology, Psychology, etc.)

ENG3U, Math 11 U or M, Electives like HSP3U,
HPC3O, History, Geo, PE, etc.

Business/Commerce

ENG3U, Math 11 U is best (or M if necessary),
Electives like Accounting, Economics, etc.

Visual Arts or Music

ENG3U, Art 11 or Music 11, Math 11 U may be
necessary for design programs,

College Programs

ENG3U or ENG3C, Math 11M, C or E,
depending on your program of interest;
sometimes sciences are needed