



Gr. 11

This is your life... own it!

Semester 2

# Land Acknowledgement

<https://www.youtube.com/watch?v=hgfFBUSuSP0>



# Co –Vid Guideline

Gr. 11's

Please register for your lunch location for the week or  
commit to going out for lunch for the week.

# Pink Shirt Day

## Wed. Feb. 24







# Last Day to Make Timetable Changes

Friday, February 12

# We Connect/ On-Line Learning

## Guidelines:

- o We Connect provides students the opportunity to complete a course on-line when the course **does not fit** into their timetables.
- o There is not a viable in-class option available.
- o Requests for on-line learning will not be approved if an in-class option works - UNLESS there are extremely extenuating circumstances. I.e. Mental health, medical issues.



# Summer School Information

- o Summer School Information is not available until sometime in March.
- o Listen to announcements
- o Ms. Lambie will host an information session during lunch as soon as the information becomes available to review summer school guidelines.

# Timetable Changes

## Semester 2

- Timetable changes will be occurring Monday-Thursday in the Learning Commons.
- Gr. 12's will start on Monday morning followed by the gr. 11's in alpha order. We are hoping to get to gr. 11's by Monday afternoon.
- Please wait until your grade and letter of last name are called to the Learning Commons



# High School Diploma Requirements:

- ◆ A minimum of 100 credits
- ◆ English Language Arts at the 30 level (30-1 or 30-2)
- ◆ Social Studies at the 30 level (30-1 or 30-2)
- ◆ Math at the 20 level (5 credits)
- ◆ Science at the 20 level (5 credits)
- ◆ Physical Education 10 (3 or 5 credits)
- ◆ Career and Life Management (3 credits)
- ◆ 10 credits in any 30 level courses
- ◆ 10 credits in option courses



Know  
This!  
Own This!

# Timetable Check

- Do you have all the courses required for your high school diploma so far?
- Are you on track for credits?



# Grade 11

- o All students MUST register for 40 credits
- o Spares considered – students must apply and be on track to graduate with 105 or more credits
- o All students should have a minimum of 80 credits by the end of Gr. 11

Gr. 10 = 40 credits

Gr. 11 = 35 (approved spare) or 40 credits

Total = 80 credits

Did you pass your courses? Do you have the recommended grade to advance to the desired next level?

- o Log into your PS and check your final grades
- o Check your semester 2 timetable – do you have the required pre-requisite courses?
- o Recommended grade?



# MY PASS ACCOUNT

- o All students must register for a My Pass account
- o This account is necessary for students to see diploma marks, view and order transcripts
- o Ms. Lambie and Ms. Thiessen will be visiting gr. 11 classes this month get these accounts set up.

# My Blueprint

- o Students should have completed 5 career assessments under the “Who Am I” tab in My Blueprint
- o PAUSE NOW – do you have these done?
- o Semester one marks should be uploaded in My Blueprint and My Pass accounts (Detailed Academic Reports)



# Semester 2 Light Bulb On!

o Marks Matter in Gr. 11!



# Start thinking about...

- o The courses you select for this semester and next year must align with your post-secondary pursuits
- o Which sciences do you need?
- o Which math courses do you need?
- o What grades and/or average is required for entrance?



Now is the time to start  
aligning your course  
selection with your post  
secondary goal:

Do you need Math 20-1?

Would perhaps Math  
20-2 be a better choice  
based on your abilities  
and university  
requirements?

o DID YOU KNOW...

Many universities will  
accept Math 30-1  
and/or 30-2!

BE Strategic!

Do not over-program!

# Math 30-3

- o This math may be required for trade schools and apprenticeship programs.
- o Includes topics such as finance, geometry, measurement, and trigonometry.



# Math 30-2

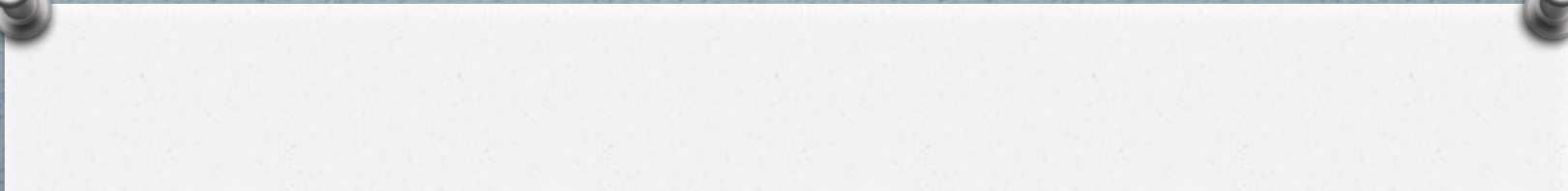
- This is an academic math and can be used for entrance into SOME post-secondary institutes – do your research!
- Diploma exam required (worth 30%)

# Math 30-1

## Pre-Calculus

- The recommended pre-requisite mark in math 20-1 is 65%.
- Diploma Exam required (worth 30%)



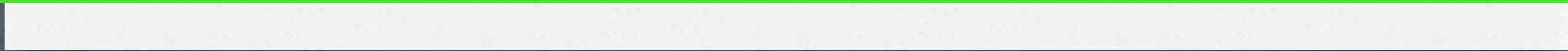


**Mathematics-1** if I want to study mathematics or sciences at a university, college, or technical institute and go on to a related career.

**Mathematics-1** is for students who plan to enter post-secondary programs such as engineering, mathematics, sciences, some business studies, or other programs that require advanced math skills. The sequence is a co-requisite for Mathematics 31 and may be required for post- secondary calculus courses.

**Mathematics-1** includes topics such as permutations and combinations, relations and functions, sequences and series, and trigonometry.

**Mathematics 30-1** is a co-requisite for **Mathematics 31** and may be required for post-secondary calculus courses.



# Math 31 Calculus

- Can be taken concurrently with Math 30-1
- Math 31 **may** be a required course for a few post-secondary programs - ie. business/commerce
- Does NOT have a diploma exam – Yippee!



# Which science(s) are required for your post-secondary program?

- o Bio 30
  - o Chem 30
  - o Physics 30
  - o Science 30
- o Is it necessary to take all three? Likely not!



Shout  
out!

Did you know  
...French and/or  
Spanish are  
considered ACADEMIC  
30 level courses for  
university entrance!



RESTEZ  
CALMES  
ET  
PARLEZ  
FRANÇAIS





Choose  
Your  
Options  
**Wisely!**

Did you know a Fine  
Arts course can be  
used as an approved  
option subject for many  
(not all) university  
programs?

Art  
Drama  
Music

# Your task...

- o Research a few university programs
- o Know which courses your post-secondary program requires so that you can BE SURE to select the right courses for your second semester in gr. 11 and gr. 12 timetable!

Book an appointment with Ms. Thiessen –  
Career Advisor – using the on-line booking  
system



# Tackle Some Challenges

Best Scientific Study Habits (3 min)

<https://www.youtube.com/watch?v=p60rN9JEaPg>

Test Anxiety (6 min)

o <https://www.youtube.com/watch?v=zj4xG4BF3ng>

# Review

## Lesson Review

- o Take responsibility for your programming
- o Be strategic – do not over-program
- o Do your research on Post-secondary programs

## Video

- o Engage in effective study habits
- o Anxiety
  - o Identify the trigger
  - o Create a plan
  - o Exert influence over things you can control
  - o Ask for help





**You Got  
This!**