Mayfield S. S.
Course Selection 2018-2019

Choices for
Grade 11
Things to cover today:

- Backwards planning
- Diploma requirements
- Grade 11 Course Planning
- Course Selection
Four Important Questions

• Who am I?
• Where do I want to go?
• How am I going to get there?
• What are my opportunities? (what’s out there for me?)
Who Am I

Surveys

Learning Styles
How do you use your brain? Do you remember what you read? Are you good at remembering names? Each of us has a different learning style. What's yours?

Progress

- Learning Styles
- Personality
- Interests
- Knowledge
- Motivations
www.apprenticesearch.com

40% of all new jobs created within the next decade will be in skilled trades and technology
www.ontarioccolleges.ca

84% of recent college graduates found employment within six months of graduation
Many opportunities to **transfer** between colleges and universities exist. *Check out* [www.ontransfer.ca](http://www.ontransfer.ca)

There is more than one way to your chosen destination
Diploma Requirements:

- 30 credits
- EQAO (OSSLT)
- 40 hours community involvement

= OSSD (high school diploma)
Credits you need to graduate

Compulsory Credits

4 English (1 per grade)
3 math (1 credit in Grade 11 or 12)
2 science
1 the arts
1 Canadian geography
1 Canadian history
1 French
1 health & physical education
.5 career studies
.5 civics

12 optional credits
Other credits you must have:

GROUP 1 credit additional English or a French as a second language, or Native language, or a classical or an international language, or a Social Science or Canadian and World Studies or Guidance and Career Education or Cooperative Education*

GROUP 2 credit Health and Phys. Ed. or Business Studies or the Arts or French as a second language or Cooperative Education*

GROUP 3 credit Science or Technological Education or French as a second language or Cooperative Education*

*A MAXIMUM OF 2 OF THESE ADDITIONAL COMPULSORY CREDITS MAY BE MET THROUGH COOPERATIVE EDUCATION
Grade 11 pathways:

Types of courses

• College preparation (3C0)
• College/University preparation (3M0)
• Open (3OO)
• University (3U0)
• Workplace preparation (3E0)

Pathway...Program...Prerequisites
College Preparation (C)

• Prepare students with the knowledge and skills needed to meet entrance requirements for college and apprenticeship programs.

• Emphasize concrete applications of the theoretical material covered in the course and also emphasize the development of critical thinking and problem-solving skills.

• Recommend level 3 and above in prerequisite course
I want a trade in college...sure

- Many programs offer great ideas you may not have thought of...
University/College Preparation (M)

• Designed to prepare students with the knowledge and skills needed to meet the entrance requirements for specific university and college programs.

• Emphasis is on both theoretical aspects and related concrete applications of the course content.

• **Recommend level 3 and above in prerequisite course**
I want to be a nurse but don’t have the grades in English or Biology??

Pre requisites
4C or 4U
English
3U or 3C
Biology

2-3 year Practical Nursing program (RPN)

Transfer to University for BSc Nursing
University Preparation Courses (U)

• Designed to prepare students with the knowledge and skills required to meet entrance requirements for university programs

• Emphasize theory of course content, as well as concrete applications (quick pace)

• Recommend level 3 and above in prerequisite course
Workplace Preparation (E)

• Prepare students with the knowledge and skills needed for direct entry into the workplace or for admission to apprenticeship programs and other training programs.

• Helps students prepare for many jobs, and training programs.
Open Courses (O)

- Appropriate for all students of all post-secondary destinations.
- Provide students with a broad educational base.
- Explore other interests
Math: Things to Think About

- You must earn at least ONE Gr. 11 or 12 Math credit

- Four Grade 11 choices
  - College Preparation (C)
  - Workplace (E)
  - University/College Preparation (M)
  - University Preparation (U)
Grade 11 Workplace Math (MEL 3E0)

• Students will solve problems related to earning money, paying taxes, and making purchases; calculations of simple and compound interest in saving, investing, and borrowing

• Useful in a variety of jobs and in managing adult life
Grade 11 Foundations for College Mathematics (MBF3C0)

• Covers: personal finance, measurement and trigonometry, quadratic and exponential functions, reasoning with data

• Prerequisite for Grade 12 Foundations for College Math (MAP 4C0)
Grade 11 Functions and Applications (MCF3M0)

• This course focuses on quadratic, trigonometric, and exponential functions. Students will represent functions numerically, graphically, and algebraically; simplify expressions; solve equations; and solve problems relating to financial and trigonometric applications.

• Prerequisite is MPM2D0 or MFM2P0**(caution)
Gr. 11 Functions – MCR3U0

- This course focuses on linear and quadratic relations, trigonometric and exponential functions; representing functions numerically, algebraically, and graphically; solving problems involving applications of functions (quicker pace than MCF3M0)

- Prerequisite is MPM 2D0; suggested mark of 70%+

- Consider taking MCF3M0 first
# Grade 11/12 Math Courses

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<tr>
<th>Grade 11/12 Math Course</th>
<th>Grade 12 Math Course</th>
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<tbody>
<tr>
<td>MEL3E0</td>
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<td>MBF3C0</td>
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<td>MCF3M0</td>
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Coop and OYAP (Ontario Youth Apprenticeship Program)

• Earn 4 credits by learning at work (COP4XC)
• Begin to earn your apprenticeship hours AND finish high school AT THE SAME TIME
• Develop job-related skills and explore possible destinations
• 4 credits = 1 semester
Grade 11 Choices (Select 8)

- 1 English
- 1 Math
- 6 other courses - Regional Arts? Missing compulsory courses? Pathway? Interests?
- If you consider Co-op as a choice → 4 credits
- Think ahead to grade 12 as well and course requirements for post-secondary programs
Pathways in Grade 11

Think about:

- Commitment to academic success
  (Need help? Get help!)
- Grade 10 teachers’ recommendations
- Areas of interest, learning style, strengths
- Possible destinations & requirements

~-Be realistic - “keeping all options open” can lead to closed doors! Success opens doors~-
My Blueprint - Course Selection

(Login to BYOD through www.peelschools.org)

Use Chrome to access myBlueprint
Selecting Courses: Step 1

Course Selection is Not Submitted

Step 1
Add Courses

Step 2
Review Courses

Step 3
Submit Courses

Review Submission

Course

Course

Course

Course

Course

Course

Course

Course

Course
Marketing: Goods, Services, Events

This course introduces the fundamental concepts of product marketing, which includes the marketing of goods, services, and events. Students will examine how trends, issues, global economic changes, and information technology influence consumer buying habits. Students will engage in marketing research, develop marketing strategies, and produce a marketing plan for a product of their choice.

Course Status

- Planned
- In-Progress
- Completed

Add Course
Modifying Choices:

To change or delete selections, select the three grey dots.

Pop up box will appear with choices.
Missing Prerequisites:
Review Course Selection (Step 2)

Review Details – Issues and then click “Submit Course Selection”

*Submission is date stamped
More notes…..

- Two credit Summer Coop applications will be available in late February

- **Summer school course** information will be out in April. **Online application** will start the beginning of May
  
  (do **not** select a course if you plan to take it in summer school)
Final reminders

• Select EIGHT courses

• Window opens today, **January 10**<sup>th</sup>, today at 4:00 pm

• You MUST submit your courses by **February 20**

• Make sure you have the **proper prerequisites**

• Choose grade 11 courses only

(Grade 12 courses are kept for grade 12 students. Only after all grade 12 students are accommodated would we consider grade 11’s requests for a grade 12 course)
Choose Wisely!!

• Talk to your parents
• Ask teachers about the grade 11 courses
• Read the course descriptions on my Blueprint

That Co-op program looks really good!