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**Math 436 Course Outline: January - April, 2017**

**Teacher: Shannon MacLean (Cell: 514-944-9034)**

**Shannon’s weebly: http://smacleansstuff.weebly.com**

**Class Time: Mon-Tues-Wed-Thurs-Fri …. each day from 10am – 1:10pm**

**There are seven Math 436 Modules… and therefore seven separate exams which must be passed to obtain Math 436 credit:**

**Modules Start Date Exam Date**

Factoring and Algebraic Fractions Jan.10 Jan.27

MTH-4106 (Tues) (Fri)

Four Operations on Algebraic Fractions Jan.30 Feb.03

MTH-4110 (Mon) (Fri)

Straight Lines II Feb.06 Feb.17

MTH-4107 (Mon) (Fri)

Quadratic Functions Feb.20 Mar.03

MTH-4108 (Mon) (Fri)

Sets, Relations, and Functions Mar.13 Mar.24

MTH-4109 (Mon) (Fri)

Complement and Synthesis Mar.27 Apr.07

MTH-4111 (Mon) (Fri)

Exponents and Radicals Apr.10 Apr.24

MTH-4105 (Mon) (Mon)

**Important Note: Students who have done their Math 416 in the youth sector (excluding reform students) will most likely be required to do an additional module, MTH-4101 (Equations and Inequalities II). Check with one of the guidance councilors to determine your needs. The work package for this is available online at smacleansstuff.weebly.com (click on “more”, then on MTH-4101). This module will not be “taught” in class, but Apr. 25-27 are days scheduled for individual help with this module in case it’s needed. This module is not difficult for students who have finished the Math 436 course.**

Equations and Inequalities II Apr.25 Apr.28

MTH-4101 (Tues) (Fri)

**● The last official class day is April 28, 2017.**

**● Each of the seven modules must be individually passed (60% or more) in order to**

 **achieve “Math 436” credit.**

**● Each individual mark for each course code/module will show on your transcript.**

**● In the case of grades below 60%: One rewrite per book may be permitted by the**

 **teacher, at the teacher’s discretion. The student must have exhibited acceptable**

 **attendance and effort, and the teacher must feel that the student is “ready” for**

 **a rewrite. The rewrite is a privilege, not a right.**

**● Cheating on any exam will result in 0% for that module, and immediate**

 **expulsion from the course.**

**● Absolutely no cell phones or other electronic devices (other than a calculator)**

 **may be used during an exam. Any usage… even checking a text message…**

 **will result in 0% for the exam. Cell phones may NOT be used as calculators**

 **during an exam.**

**● Required materials:**

 **Looseleaf, pencils, eraser**

 **3-ring binder (preferably 2 inches or greater in thickness)**

 **Scientific Calculator (preferably one with a fraction button… looks like: a b/c )**

**Welcome to my class!**