



Department of Economics (St. George), ECO 1010, “Math-Stats” Review for MA (Regular-Stream) & MFE Students, Fall 2016

Course Description:

ECO 1010 reviews mathematical, statistical and econometric techniques at the MA and MFE level. This course is mandatory for all incoming MA (Regular Stream) and MFE students.

Instructor:

S. Ajaz Hussain
E-mail: sayed.hussain@utoronto.ca
Office: GE 212

TA:

Ashique Habib
E-mail: ashique.habib@mail.utoronto.ca

Lectures:

Aug 22nd (only): 10 am – 1 pm in MP 103
Otherwise: Mon – Fri, 1 pm – 4 pm in MP 103
(No lecture: Sept 5th and Sept. 9th)

Tutorials:

Mon – Fri, 10 am – noon in MP 103
(No tutorial: Aug. 22nd, Sept. 2nd, Sept. 5th, Sept. 9th)

Course Evaluation

Component	Date	Time	% of Grade
Test 1	Aug 29 th	10 am - noon	25%
Test 2	Sept. 2 nd	10 am – noon	20%
Test 3	Sept. 9 th	2 pm – 5 pm	55%
Location TBA. Times and dates subject to change			
HWs assigned daily. Not graded but highly recommended			
Final grade will be either “Credit” or “No Credit”			
ECO 1010 Past Tests: <ul style="list-style-type: none">• ECO 1010 2014: Test 1, Test 2, Test 3• ECO 1010 2015: Test 1, Test 2			

Policy on Missing a Test:

If you miss a test: within 24 hours after the test (start time), you must contact me at sayed.hussain@utoronto.ca to inform me that you’ve missed the test and explain why you missed the test. If you missed the test due to “medical reasons” then, within 72 hours after the test (start time), you must submit an original U of T medical certificate to the instructor or the TA which states that you couldn’t have taken the ECO 1010 test on the day and time of the test. If your medical note (excuse) is acceptable, you will write a makeup comprehensive “math-stats” test from 5 – 8 pm on Friday, December 2nd (2016). This makeup test will cover all material in the course. University Policy: no makeup to the makeup test

Course Material:

Lectures slides and HWs (posted on course website)

Supplementary “Texts” [Highly Recommended]:

Martin Osborne’s *Math Tutorial*
Alpha Chiang’s *Fundamental Methods of Mathematical Economics*
Alvin Drake, *Fundamentals of Applied Probability Theory*
Hanson: *Econometrics*