University of Toronto: Department of Economics ECO102H1S L0102H1 F L5101: Principles of Macroeconomics Summer, 2018: TR 6-9PM in PB B250

Kieran Furlong: k.furlong@utoronto.ca Office Hours: TR: 12:12:30 PM (SF1105) and 5:40 – 6:00 PM (PB B250)

TEXTBOOK: *Macroeconomics*, Christopher Ragan (15th Canadian Edition, 2017). (Recommended, not required; any previous edition is almost as good)

EVALUTION:

Midterm: June 1 (Friday) 10:00 AM – 12:00 Noon in EX 200 and EX300 40% of Grade

Final Exam: Final Exam Period (June 20-26); Three Hours 60% of Grade

The Midterm covers material from the beginning of the course and the final exam is cumulative, covering the whole course. Students who miss the midterm must email me a scanned copy of a medical/funeral document within one week of the exam to write a make-up from **10 AM–12 Noon on June 8**. Note that this is after the drop-date and you don't get your exam back, though you may look at it.

Both exams are divided into multiple-choice questions, worth 50% of the exam, and analytic/diagrammatic/calculation/explanation questions, worth 50% of the exam.

LECTURES NOTES/PROBLEM SETS/SAMPLE EXAMS

I will sell a package of Lecture Notes, Problem Sets, and Practice Exams with solutions at cost (\$10) in class. These problem sets are not graded but provide exercises <u>necessary</u> to clarify the economic models presented in the lectures and tested on exams.

TUTORIALS/OFFICE HOURS (TAs):

Teaching Assistants provide tutorials every week to clarify the problem sets and also hold office hours for individual consultation on problems.

TUESDAY	WEDNESDAY	THURSDAY	
2 – 3 PM: BA3136	2 – 3 PM: SS2111	2 – 3 PM: BA3136	
3 – 4 PM: BA3136	3 – 4 PM: SS2111	3 – 4 PM: BA3136	
4 – 5 PM: BA3136	4 – 5 PM: SS2111	4 – 5 PM: BA3136	
5 – 6 PM: BA3136	5 – 6 PM: SS2111	5 – 6 PM: BA3136	

ECO102H1 F L5101: Summer, 2018 LECTURE AND READING SCHEDULE

May	8	Overview: Comparative Advantage, Ch. 32, 775-781, 784
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		Problem Set: Comparative Advantage
	10	Business Cycles and Unemployment. Ch. 19, 443-450; Ch. 30, 725-746
May	10	Price Indices and Inflation. Ch. 19, 450-54; Ch. 20: 474-477
		Problem Set: Price Indices and Unemployment
May	15	Gross Domestic Product (GDP) and National Accounts. Ch. 20, 465-468; 477-81
		National Accounts: Expenditure and Income. Ch. 20, 468-474
		Problem Set: National Accounts
		Aggregate Expenditure (AE): Consumption (C). Ch. 21, 485-494
May	17	AE: C + I (Investment) and Equilibrium. Ch. 21, 494-507
		Problem Set: Consumption/Investment
		Equilibrium: $C + I + G + X - IM = Y$ & Multipliers. Ch. 22. 512-532; Appendix
		Problem Set: MacroModel
May	22	Government Deficits. Ch. 31: 751-767
		Money and Banking. Ch. 26, 615-22
May	24	Money Supply. Ch. 26, 623-637
		Problem Set: Money Supply
		Money Demand. Ch. 27: 643-651
May	29	Equilibrium Money and Interest Rate. Ch. 27, 651-54
		Problem Set: Money Demand/Supply and Equilibrium
May	31	Bank of Canada and Monetary Policy. Ch. 28, 670-678
		Money and GDP Equilibrium. Ch. 21, 495; Ch. 27, 653-656; Ch. 31, 763-64
		Problem Set: Money and GDP Equilibrium
June	1	MIDTERM: 10:00AM – 12:00 Noon
June	5	Aggregate Demand. Ch. 23, 533-39
		Aggregate Supply and Short-run Equilibrium. Ch. 23, 539-549
		Problem Set: Aggregate Demand/Supply in the Short-run
June	7	Long-run Aggregate Demand/Supply. Ch. 24; Ch. 28: 707-714
		Problem Set: Aggregate Demand/Supply in the Long-run
		Balance of Payments and Flexible Exchange Rates. Ch. 34, 824-856
June	8	Make-up MIDTERM: 10:00 AM – 12 Noon
	12	Fixed Exchange Rates and Monetary Policy; Ch. 34, continued
		Problem Set: Balance of Payments and Exchange Rates
June	14	Review
	11	