University of Toronto: Department of Economics

ECO101H1F L0201: Principles of Microeconomics

SUMMER, 2017: TWR 2:00 -4:00 PM in WB116

Kieran Furlong: k.furlong@utoronto.ca Office Hours: TR 12:00 -12:30 PM in MB128 and 5:30 – 6:00PM in FG103

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

EVALUTION:

Warm-upFirst two weeks: Answer survey (www.warmup.utoronto.ca)2% of GradeMidterm:June 2 (Friday) 10:00AM - 12:00 Noon in in EX20038% of Grade

Final Exam: Final Exam Period (June 26-30)

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 **10–11:30AM on June 16**. Note that this is after the drop-date.

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	FRIDAY
2 – 3 PM: SS2123	2 – 3 PM: SS2114	2 – 3 PM: SS2123	10AM-11AM: SS2123
3 – 4 PM: SS2123	3 – 4 PM: SS2114	3 – 4 PM: SS2123	11AM-12PM: SS2123
4 – 5 PM: SS2123	4 – 5 PM: SS2114	4 – 5 PM: SS2123	12PM-1 PM: SS2101
5 – 6 PM: SS2101	5 – 6 PM: SS2114	5 – 6 PM: SS2101	1PM – 2PM: SS2101

ECO101H1F L0201: Summer, 2017

LECTURE AND READING SCHEDULE

May	16	Introduction and Desig Definitional Chapter 2 and Annandiv Chapter 1		
		Introduction and Basic Definitions: Chapter 2 and Appendix Chapter 1		
May	17	Production Possibilities Curves. Ch.1, particularly 3-10; Ch. 2, 35-41 (Graphs)		
	10	Problem Set: Production Possibilities		
May	18	Demand: Ch. 3, 47-55; Supply, 55-59		
		Problem Set: Demand and Supply		
May	23	Equilibrium Price and Quantity. Ch. 3, 60-67		
May	24	Government Price Controls. Ch. 5, 92-107		
		Problem Set: Market Equilibrium and Price Controls		
May	25	Elasticity Ch. 4, 71-82		
May	30	Elasticities and Tax: Ch. 4, 82-87		
		Problem Set: Elasticity and Per Unit Taxes		
May	31	Consumer Choice: Budget Lines & Indifference Curves. Ch. 6 Appendix, 130-35		
		Problem Set: Consumer Choice		
June	1	Consumer Surplus. Ch.6, 121-25; Derivation of Demand. Ch. 6 Appendix, 136-7		
		Problem Set: Derivation of Demand		
June	2	Test #1: 10:00AM – 12:00 Noon		
June	6	The Firm and Short-run Product. Ch. 7, 140-52;		
		Demand for Labour: Ch. 13,285-90		
June	7	Short-run Cost. Ch. 7, 152-59		
		Problem Set: Short-run Cost		
June	8	Short-run Competitive Equilibrium and Supply: Ch. 9, 185-198		
		Problem Set: Short-run Equilibrium		
June.	13	Long-run Cost. Ch. 8, 164-71		
	14	Competitive Long-Run Equilibrium. Ch. 9, 198-206		
		Problem Set: Long-run Equilibrium		
June	15	Monopoly: Marginal Revenue and Profit Maximization. Ch. 10, 211-14		
		Problem Set: Monopoly		
June	20	Monopoly Equilibrium. Ch. 10, 214-19		
		Natural Monopolies and Cartels: Ch. 10, 219-224		
		Problem Set: Monopoly		
June	21	Economic Efficiency. Ch. 12: 261-75		
		Free Trade or Protection, Ch. 33: 807-11		
June	22	Externalities. Ch. 16, 364-72; Ch. 17, 393-97		
June		Problem Set: Efficiency		