

Course Schedule

Week 1

Jan 3 (Mon): *Introduction and Overview; Math Quiz. Chapter 1.*

Jan 5 (Wed): *Review: Supply and Demand. Chapter 2.*

Jan 6 (Th): *Consumer Theory I: Preferences and Utility. Chapter 3.*

Jan 7 (Fri): *Consumer Theory II: Consumer Choice. Chapter 4.*

Week 2

Jan 10 (Mon): *Consumer Theory III: Consumer Choice. Chapter 4.*

Jan 12 (Wed): *Consumer Theory: (Ir)rationality, Happiness, Anomalies.*

Jan 13 (Th): *Theory of Demand. Chapter 5.*

Jan 14 (Fri): *Effects of Price Changes. Chapter 5.*

Week 3

Jan 17 (Mon): No class.

Jan 19 (Wed): *Effects of Price Changes. Chapter 5.*

Jan 20 (Th): *Preparation for First Exam.*

Jan 21 (Fri): *First Exam.*

Week 4

Jan 24 (Mon): *General Equilibrium, Efficiency, Core. Handout.*

Jan 26 (Wed): *Trade: Edgeworth Box..*

Jan 27 (Th): *Production. Chapter 6*

Jan 28 (Fri): *Cost Minimization. Chapter 7.*

Week 5

Jan 31 (Mon): *Cost Curves. Chapter 8.*

Feb 2 (Wed): *Firm Supply and Industry Supply. Handout.*

Feb 3 (Th): *Perfectly Competitive Markets. Chapter 9.*

Feb 4 (Fri): *Competitive Markets: Application. Chapter 10.*

Week 6

Feb 7 (Mon): *Externalities and Public Goods. Chapter 17.*

Feb 9 (Wed): *Externalities and Public Goods. Chapter 17.*

Feb 10 (Th): No class.

Feb 11 (Fri): No class.

Week 7

Feb 14 (Mon): *Preparation for Second Exam.*

Feb 16 (Wed): *Second Exam.*

Feb 17 (Th): *Pricing and Monopoly. Chapter 11.*

Feb 18 (Fri): *Price Discrimination. Chapter 12.*

Week 8

Feb 21 (Mon): *Entrepreneurship and Innovation.*

Feb 23 (Wed): *Spatial models: Monopoly.*

Feb 24 (Th): *Spatial models: Monopoly.*

Feb 25 (Fri): *Oligopoly. Chapter 13.*

Week 9

Feb 28 (Mon): *Spatial Models: Competition.*

Mar 2 (Wed): *Spatial Models: Competition.*

Mar 3 (Th): *Decisions Under Uncertainty. Chapter 15.*

Mar 4 (Fri): *Decisions to Innovate.*

Week 10

Mar 7 (Mon): *Decisions to Innovate.*

Mar 9 (Wed): *Preparation for Final Exam.*

Mar 13 (Sun) 6:30 pm: Final exam.