### **ECONOMICS 117: ECONOMIC GROWTH**

Winter 2007 T,Th 9:30 – 10:50am WLH 2111

Prof. Mark Machina Economics Bldg. 217 Hours: Wed 8:00-noon TA: Lindsay Oldenski Sequoyah Hall 227 Tu 5-6:30pm, Th 11-1:30

The subject of this course is the modern theory of economic growth: the tradeoff between current and future consumption, the stability of capitalist economies, the effects of technological progress and monetary policy on economic growth, and the consequences of sustained, or alternatively, of zero economic growth. This course does *not* cover environmental economics – that is the focus of Econ 131: "Economics of the Environment."

ar doctioning that is the loads of Eddit 101. Edditioning of the Environment.	
Jan. 9	The Mathematics of Growth I
Jan. 11	The Mathematics of Growth II
Jan. 16	Consumption vs. Growth with a Fixed Population: Robinson Crusoe's Problem
Jan. 18	Consumption vs. Growth with a Growing Population: Blue Lagoon Problem
Jan. 23	Is Capitalism Doomed? The Harrod-Domar Growth Model I
Jan. 25	Is Capitalism Doomed? The Harrod-Domar Growth Model II
Jan. 30	(Tuesday) 1st Midterm Exam 9:30-10:50am
Feb. 1	The Stabilizing Effect of Substitutability: The Neoclassical Growth Model I
Feb. 6	The Stabilizing Effect of Substitutability: The Neoclassical Growth Model II
Feb. 8	Extensions of the Neoclassical Growth Model I
Feb. 13	Extensions of the Neoclassical Growth Model II
Feb. 15	Technological Progress and Economic Growth I
Feb. 20	Technological Progress and Economic Growth II
Feb. 22	Optimal Growth: The "Golden Rule"
Feb. 27	(Tuesday) 2nd Midterm Exam 9:30-10:50am
Mar. 1	Money and Economic Growth
Mar. 6	Human Capital and Endogenous Economic Growth
Mar. 8	Measuring the Rates and Determinants of Economic Growth

(Review Sessions will be scheduled prior to each exam.)

(Tuesday) FINAL EXAM 8:00am - 11:00am

Growth in a Finite World: The "Limits to Growth" Debate

Mar. 13 Alternative Theories of Growth and Distribution

**READINGS**: A list of required and optional readings is attached. The required readings are available from Soft Reserve. Additional handouts will be passed out in class.

**LECTURES AND SECTIONS**: You are responsible for all the material in the lectures. If you miss one, borrow someone's notes.

Mar. 15

Mar. 20

**GRADING**: Your grade will be determined on the basis of two Midterm Exams and a Final.

**PRACTICE QUESTIONS**: The Soft Reserve Package also contains a set of all of my old Econ 117 exam questions. Although we will go over some of these questions in office hours and review sessions, the best way to prepare for the exam is to practice doing them yourself.

Course Web Page: <a href="http://dss.ucsd.edu/~mmachina/courses/ECON\_117/ECON\_117.html">http://dss.ucsd.edu/~mmachina/courses/ECON\_117/ECON\_117.html</a>

### **ECONOMICS 117: COURSE OUTLINE**

#### I. THE MATHEMATICS OF GROWTH

a. ProductionFunctions(Quick Review)

b. Elasticity(Quick Review)

c. Discrete Time versus Continuous Time

d. Growth of Discrete Time Variables

Proportional Growth Rate over a Given Period Constant Proportional Growth and Compounding

e. Growth of Continous Time Variables

Instantaneous Proportional Growth Rate at a Given Moment Constant Proportional Growth (i.e. Exponential Growth)

> f . Products and Ratios of Growing Variables

> g. Functions of Growing Variables

h. Notion of a "Steady State"

#### II. CONSUMPTION VS. GROWTH

# WITH A FIXED POPULATION: ROBINSON CRUSOE'S PROBLEM

a. The
Tradeoff
Between
Current and
Long Run
Consumption
Levels

b.

Maximizing Steady State Consumption

# III. CONSUMPTION VS. GROWTH WITH A GROWING POPULATION: THE BLUE LAGOON PROBLEM

a. The Effect of Population Growth on the Robinson Crusoe Problem

b.

Maximizing Steady State Per Capita Consumption

# IV. IS CAPITALISM DOOMED? THE HARROD-DOMAR MODEL

a. The Leontief or

"Fixed

Proportions" Production

**Function** 

b. The

"Natural" Rate

of Growth

c. The

"Warranted"

**Rate of Growth** 

d. The

Instability of the Economy

## V. STABILIZING EFFECT OF SUBSTITUTABILITY: THE NEOCLASSICAL MODEL

a. Constant
Returns to
Scale (CRS)
Production
Functions

Definition of Constant Returns to Scale (and Scale Invariance) Examples: Linear, Leontief, Cobb-Douglas, CES

Some Strange & Wonderful Properties of CRS Production

**Functions** 

Marginal and Average Products are All Scale Invariant Euler's Theorem Input Elasticities Sum to Unity

b. Factor
Substitutability
and "Smooth"
Production
Functions

c. The
Automatic
Stabilizing
Effect of
Factor
Substitution

d.
Comparative
Statics of the
Steady State
e. The Long

Run Distribution of Income

# VI. EXTENSIONS OF THE NEOCLASSICAL GROWTH MODEL

a. VariablePopulationGrowth Rates

b. Variable Labor Supply

c. Variable

### **Savings Rate**

d. Taxation

# VII. TECHNOLOGICAL PROGRESS AND ECONOMIC GROWTH

a. The Sources of Technical Progress

b. The Three Implications of Technical Progress

c. Hicks Neutral,

**Harrod Neutral** 

& Solow Neutral Technical Progress

d. Continuous Technical Progress

e Technical Progress and Economic Growth

f. Embodied Technical Progress

VIII. OPTIMAL GROWTH: THE "GOLDEN RULE"

a.
Diagrammatic
Representation
of the Golden
Rule

b. Intuitive Explanation of the Golden Rule

#### IX. MONEY AND ECONOMIC GROWTH

a. Money as an Asset

b. The Neoclassical Growth Model with Money

c. The
Effects of
Monetary
Policy on
Economic
Growth

# X. HUMAN CAPITAL AND ENDOGENOUS ECONOMIC GROWTH

XI. MEASURING THE RATES AND DETERMINANTS OF ECONOMIC GROWTH

a. Estimating "Aggregate Production Functions"

b. Estimating Technological Progress and the Effects of Education

c. Data Sets and Growth Accounting

d. Empirical Analysis of Regional and Cross-Sectional Data Sets

XII. ALTERNATIVE THEORIES OF GROWTH & THE DISTRIBUTION OF INCOME

a. The
Ricardian and
Marxian
Theories
b. The
Keynesian or
"Cambridge"
Theory

### XIII. GROWTH IN A FINITE WORLD: THE "LIMITS TO GROWTH" DEBATE

a. The Possibility of Sustained Economic

200110111

Growth

b. The

**Desirability of** 

**Sustained** 

**Economic** 

Growth

c. The

Consequences

of Zero

**Economic** 

Growth

d. Global

Modeling: The

**Club of Rome** 

Model

### **ECON 117 READINGS**

(Starred readings are required and are available in the Soft Reserve Package)

#### **GENERAL TEXTS AND SURVEYS** (in increasing order of difficulty)

Baumol, W.J., *Economic Dynamics: An Introduction,* New York: The Macmillan Company, 1970. Chs. 1-4, 17.

Solow, R.M., Growth Theory: An Exposition, Oxford: Oxford University Press, 1970

Hamburg, D., Models of Economic Growth, New York: Harper & Row, 1971.

Ramanathan, R. Introduction to the Theory of Economic Growth, Berlin: Springer-Verlag, 1982

Neher, P.A., *Economic Growth and Development: A Mathematical Introduction,* New York: John Wiley & Sons, 1971.

Hahn, F., and R. Matthews, "The Theory of Economic Growth: A Survey," *Economic Journal* 74 (1964), 779-902.

Dixit, A., The Theory of Equilibrium Growth, Oxford: Oxford University Press, 1976.

Burmeister, E., and Dobell, A.R., *Mathematical Theories of Economic Growth*, New York: The Macmillan Company, 1970.

Barro, R. and X. Sala-I-Martin, Economic Growth, McGraw-Hill, 1995

#### **BOOKS OF READINGS**

Sen, A. (Ed.), Growth Economics: Selected Readings, New York: Penguin Books, 1970.

Stiglitz, J. and H. Uzawa (Eds.), *Readings in the Modern Theory of Economic Growth,* Cambridge, Mass.: MIT Press, 1969.

### **READINGS BY TOPIC**

- I: Appropriate sections of Econ 117 Math Handout
- II/III: The lectures on this material will be self-contained
  - IV: \* Domar, E., "Expansion and Employment," *American Economic Review* 37 (1947), 34-55.

    Harrod, R., "An Essay in Dynamic Theory," *Economic Journal* 49 (1939), 14-33. Reprinted in Sen (1970) and in Stiglitz & Uzawa (1969).
  - V: \* Solow, R., "A Contribution to the Theory of Economic Growth," *Quarterly Journal of Economics* 70 (1956), 65-94. Reprinted in Sen (1970) and in Stiglitz & Uzawa (1969).
  - VI: \* Solow, R., "A Contribution ... "
- VII: \* Nicholson, W., *Microeconomic Theory* 5th Edition, Hinsdale, III.: Dryden Press, 1992. Pages 316-320.
  - Solow, R., "Technical Change and the Aggregate Production Function," *Review of Economics and Statistics* 39 (1957), 312-320.
  - Conlisk, J. "A Modified Neoclassical Growth Model with Endogenous Technical Change," *Southern Economic Journal* 34 (1967), 199-208.
- VIII: \* Phelps, E.S., "The Golden Rule of Accumulation: A Fable for Growthmen," *American Economic Review* 51 (1961), 638-643. Reprinted in Sen (1970).
  - Marty, A., "The Neoclassical Theorem," American Economic Review 54 (1964), 1026-29.
  - IX: \* Johnson, H., "Money in a Neo-Classical One-Sector Growth Model," in H. Johnson, *Selected Essays in Monetary Economics*, London: George Allen & Unwin, 1978. Reprinted in Sen (1970).
    - Tobin, J., "The Neutrality of Money in Growth Models: A Comment," *Economica* 34 (1967), 69-72.
    - Johnson, H., "The Neutrality of Money in Growth Models: A Reply," *Economica* 34 (1967), 73-74.

- X: \* Romer, P. "Increasing Returns and Long-Run Growth," *Journal of Political Economy* 94 (1986), 1002-1037.
- XI: \* Reich, R., "The Quiet Path to Technological Preeminence," *Scientific American* 261 (1989), 41-47.
  - Mankiw G., D. Romer, and D. Weil. "A Contribution to the Empirics of Economic Growth," *Quarterly Journal of Economics* 107 (1992), 407-437.
  - Kuznets, S., *Economic Growth of Nations: Total Output and Production Structure,* Cambridge, Mass.: Belknap Press, 1971.

Dennison, E., Why Growth Rates Differ: Postwar Experience in Nine Countries, Washington, D.C.: Brookings Institution, 1967.

Summers, R. and A. Heston. "The Penn World Table (Mark 5): An Expanded Set of International Comparisons, 1950-1988," *Quarterly Journal of Economics* 106 (1991), 327-368.

- XII: \* Kaldor, N., "Alternative Theories of Distribution," *Review of Economic Studies* 23 (1955-56), 83-100. Reprinted in Sen (1970) and in Stiglitz & Uzawa (1969).
- XIII: Forrester, J., World Dynamics, 2nd Ed., Cambridge, Mass.: Wright-Allen, 1973.

Meadows, D., D. Meadows, J. Randers, and W. Behrens, *Limits to Growth,* New York: Universe Books, 1972.

Mishan, E., Costs of Economic Growth, London: Staples Press, 1967.

Weintraub, A., E. Schwartz, and J. Aronson (Eds.), *The Economic Growth Controversy,* White Plains, New York: Inter. Arts & Sciences Press, 1973.

### READINGS IN SOFT RESERVE PACKAGE

Domar, E., "Expansion and Employment," American Economic Review 37 (1947), 34-55.

Solow, R., "A Contribution to the Theory of Economic Growth," *Quarterly Journal of Economics* 70 (1956), 65-94.

Nicholson, W., *Microeconomic Theory* 5th Edition, Hinsdale, III.: Dryden Press, 1992. Pages 316-320.

Solow, R., "Technical Change and the Aggregate Production Function," *Review of Economics and Statistics* 39 (1957), 312-320.

Phelps, E.S., "The Golden Rule of Accumulation: A Fable for Growthmen," *American Economic Review* 51 (1961), 638-643.

Johnson, H., "Money in a Neo-Classical One-Sector Growth Model," in H. Johnson, *Selected Essays in Monetary Economics*, London: George Allen & Unwin, 1978.

Romer, P. "Increasing Returns and Long-Run Growth," *Journal of Political Economy* 94 (1986), 1002-1037.

Reich, R., "The Quiet Path to Technological Preeminence," *Scientific American* 261 (1989), 41-47.

Mankiw, G., D. Romer, and D. Weil. "A Contribution to the Empirics of Economic Growth," *Quarterly Journal of Economics* 107 (1992), 407-437.

Kaldor, N., "Alternative Theories of Distribution," *Review of Economic Studies* 23 (1955-56), 83-100.