Course Title: Introduction to Economics: Macroeconomics

Course Number: ECON 202

Credit Hours: 5

Prerequisites: 30 prior college credits recommended.

Meeting times: Tuesday - Thursday; 5:30 pm-7:40 pm

Instructor name: Bruce Christopherson Social Sciences Division Office: D 110

Office location: A 200A

Office phone number: 564-2057

Office hours: By Appt.

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Textbook: Macroeconomics, 9th ed., Colander

Supplementary material: Practice test package

Course description: Presents major theories of business cycles and economic growth. Students examine economic policies aimed at controlling inflation and unemployment in an industrialized capitalist nation as well as factors in international trade and monetary flows. It may also cover the development policies of underdeveloped countries.

Course Outcomes

By the end of the quarter, students will be able to do the following:

- Correctly identify reliable sources and be able to calculate the primary summary statistics used to
 evaluate macroeconomic performance: real GDP, unemployment rates, inflation measures, labor
 productivity, money measures, interest rates, and the federal budget position. Have the ability to
 read and interpret the reasonableness of these data as presented in charts and tables.
- Understand the key components (consumption, investment, government expenditures and net trade) of GDP for an open, mixed economy and how these relate to the flow of resources, national income and goods through an economy.
- Identify and describe the processes a central bank uses to implement monetary policies
- Identify and describe the components of fiscal policy as enacted by the federal government
- Evaluate policies, within different time horizons, for their influence on business cycles, long-run
 growth, productivity and for various responses to external shocks to the economic system (growth
 and stability)
- Understand how the internationalization of our economy has changed the outcomes and choices of our domestic economy (including exchange rates, trade in goods and factors)

In addition, students may be introduced to a subset of the following:

- Explain the evolution of US capitalism from the Great Depression to the present and identify the major events that contributed to shifts in economic policy.
- Role of expectations, risk and uncertainty in modifying outcomes of actions, especially with respect to consumption and tax policies
- Short-term trade-offs of Phillips curve, Okun's and Gresham's Laws, and Taylor Rule
- An awareness of the competing macro theories and models
- A comparison of summary statistics with other countries' performance
- A discussion of how such measures, outcomes, and policies would be adjusted for lesserdeveloped countries

"2" in General Education ratings for "critical thinking" and for "Quantitative and Logical Reasoning" and "Writing" as well as 1s in 7 other areas.

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Course topics to be covered:

Midterm 2

Topic	Chapter	Topic	Chapter
Overview	<u>Onaptor</u>	AS-AD	<u>Onaptor</u>
Introduction	1	Aggregate Demand	9
Macro vs Micro	'	Aggregate Supply	9
Scarcity & Choice	1	AS & AD	9
Opportunity Costs	'	70 & 7D	9
Positive vs Normative	1	Aggregate Expenditure Model	
Production Possibilities	2	Consumption	10, 9W (26W)
Production Constraints	2	http://highered.mcgraw-	10, 900 (2000)
	2, 8	hill.com/sites/0078021707/stud	ant viewO/wah
Comparative Advantage	2, o 4		
Supply & Demand	3	chapters.html or http://highered	
Economic Systems	3	hill.com/sites/0078021707/infor	mation_center_v
Capitalism		iew0/	
Capitalism Characteristics		MPC	
Socialism		Consumption Equation	
Socialism Characteristics		Determinants	0 40 0144
Dublic Costor		Investment	9, 10, 9W
Public Sector	0	Determinants	
Reasons for Government	2	Planned Investment	
Public goods		Equilibrium Output	9W
Negative Externalities		Multiplier	9W
Positive Externalities			
Market Regulation		Aggregate Expenditure Model	
Equality		Government	9W
Economic Stability		Fiscal Policy	9W
Government Expenditure	3	Recessionary Gap	
Government Cash Inflow	3	Classical vs Keynesian	
Federal		Inflationary Gap	
State		, .	
Local		AS-AD	
B 41 10		Long Run AS & AD	10
Midterm 1		Supply Side Economics	10
		Laffer Theory	
National Income Accounting		Midterm 3	
GDP	7		
Components			
GDP Measurement Problems	7	National Debt	
GDP & Inflation		National Debt & Budget Deficit	15
		Concerns	15
Business Cycle		BD & Recession	15
Business Cycle	6	DD a recession	10
Stabilization		Money & Banking	
		Money	12
<u>Unemployment</u>		Functions	12
Unemployment	6, 17		
Measurement		History	
Types		Fodoral Dagarya	
Work Incentive		Federal Reserve	40
Left-Co.		Money Supply	13
<u>Inflation</u>	- 40	Money & Interest Relation	13
Inflation	7, 18	Monetary Policy	13, 14
CPI			
GDP Deflator		Final (cumulative)	
Inflation & Wages			
Inflation & Interest Rates			
Concerns			

Approximate exam dates:

Midterm 1; Apr. 28 (tentative)
Midterm 2; May 17 (tentative)
Midterm 3; June 7 (tentative)

Final: June 16

Approximate paper due dates:

Paper 1; Apr. 19 (tentative)
Paper 2; May 5 (tentative)
Paper 3; June 14 (tentative)

Number of exams: 4

Types of exams: Multiple choice

Other graded material/assignments: 3 papers

Percentage points for course grade:

Midterm 1; 16% Midterm 2: 16% Midterm 3: 16% Final: 26% Paper 1: 7% Paper 2: 7% Paper 3: 7% Class participation; 5% Total percentage points; 100%

Makeup exams: One makeup test is allowed by arrangement <u>prior</u> to the missed test, but one point will be deducted from the score. If a midterm is missed without prior arrangement, that test grade will be replaced with a grade 1.0 lower than the lowest grade of the other 3 tests (2 midterms and final). The final must be taken in order to receive credit for the course.

Cell phones or other electronic devices (other than a regular calculator) are not allowed in tests. Cheating on an exam will result in a failing grade for the class.

Example calculations of course grade:

This person got a 2.5, 3.2, and 2.7 on the 3 midterms, 2.5 and 3.5 on the papers, 3.4 on the final, and a 3.0 for class participation. The course grade is calculated as:

midterms papers final participation $.16 \times (2.5 + 3.2 + 2.7) + .105 \times (2.5 + 3.5) + .26 \times 3.4 + .05 \times 3.0 = 3.0$

Decimal-letter grade conversion

3.8 - 4.0	а	1.8 - 2.199	С
3.5 - 3.799	a-	1.5 - 1.799	C-
3.2 - 3.499	b+	1.2 - 1.499	d+
2.8 - 3.199	b	0.8 - 1.199	d
2.5 - 2.799	b-	0.5 - 0.799	d-
22-2499	C+		

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