# Econ 420: Intermediate Theory: Money, Income, and Employment

UNC at Chapel Hill, Department of Economics Spring 2014



## **Instructor Information:**

Mike Aguilar

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Office Hours: M 12-1pm, R 5-6pm

## Class Schedule:

Lecture Section 001: T,R 11:00-12:15pm Howell Rm 104

Recitation: Compulsory recitations will not meet. Dates and times of voluntary help sessions will be

announced via sakai.

#### Course Materials:

Recommended Text: Macroeconomics by Richard Froyen.

Recommended Periodicals: The Wall Street Journal; The Economist.

**Software:** Assignments, announcements, grades, readings, and other information will be posted at sakai.unc.edu. Sakai will be the primary method of communication for this course, so please check it frequently.

#### Course Credit:

Students can not receive credit for both Econ 320 and Econ 420.

Econ 101 is a pre-requisite for this course.

<u>Goal of Course:</u> The goal of this course is to provide you with the tools necessary to analyze critically current events within the rubric of major schools of macroeconomic thought. We will address three objectives to achieve this goal. First, we will introduce you to the various types, sources, and meaning of major macroeconomic data series. Second, we will explore the structure and myriad assumptions underlying popular economic models. The course will place special emphasis on the Classical and Keynesian Theories. Lastly, we will use this data and these theories to evaluate the economy's response to exogenous shocks, such as changes in fiscal, monetary, and trade policy. The course differs from Econ 320 in its breadth of material and mathematical rigor.

By the end of the course you should be able to provide informed responses to questions such as: Are we in a recession? Should the government lower tax rates? How might actions by the "Fed" impact me? Do the arguments reported in the press regarding economic events make sense in light of the major schools of economic thought?

The course will place special emphasis on evaluating the current state of the economy. Regular reading of the financial news via the Wall Street Journal or the like is recommended highly. The text for the course will provide a rough guide of the topics we will cover. However, lectures will provide much supplemental material. The syllabus is subject to change. The honor code is in effect.

Grading	% of Course Grade	Date	Details & Policy
Final Exam	(30%)	04/29/14 12:00 - 3:00pm	Comprehensive exam. Missing the Final
			Exam without a valid excuse from the
			Dean will result in a zero exam score.
Midterm	(25%)	02/25/14	Missing the Midterm without an
			"excused" absence results in a zero score
			for that Test. If you miss the Midterm
			with an "excused" absence, the Final
			Exam will account for 55% of the course
			grade.
Homework	(35%)	TBD	There will be several homework assign-
	, ,		ments throughout the semester. No
			"make-ups" will be given. If you miss an
			assignment due to an "excused" absence,
			your Homework grade will be reweighted
			among the remaining homework assign-
			ments.
MacroJournal	(10%)	Tuesdays by 8am	Each week you must provide an assessment
			of three aspects of the U.S. economy: over-
			all activity, prices, and employment. A
			logical and coherent argument based on
			the principles learned in class is critical.
			You may drop the journal entry with the
			lowest score. No late assignments will be
			accepted. No "make-ups" will be given.
			If you miss an assignment due to an "ex-
			cused" absence, your MacroJournal grade
			will be reweighted among the remaining
	(-		MacroJournal assignments.
Extra Credit	(2pts)	TBD	Each Tuesday we will discuss the cur-
			rent state of the macroeconomy, which you
			have explored in the MacroJournal exer-
			cise. Groups of approximately 10-15 stu-
			dents will be assigned a date upon which
			they must take the responsibility to lead
			the discussion. A well planned and in-
			formed discussion session ( $\approx 15mts$ ) will
			earn each member of the group 1.5 percent-
			age points added directly to their course
			grade. Groups not presenting in a given
			week will have a chance to earn a further
			0.5 percentage points by submitting ques-
			tions regarding the current state of the
			economy prior to each Tuesday discussion.

Students associated with Disability Services must contact me one week prior to each Test.

Excused Absences: Illness or participation in University sanctioned activities. Documentation from coach or doctor must be provided. You must fill out the "Excused Absence" form found on the Blackboard site, and turn it in to me as soon as possible.

Letter grades are computed from the total points earned during the semester and assigned based on the scale nearby. There is no maximum number of A's nor B's awarded. However, in previous courses 20%-25% of my students have earned in the A range, 30%-40% have earned in the B range, and 20%-30% have earned in the C range. Although the grade distribution may change this semester, the past scores should give you a sense of my grading standards.

A	$x \ge 95\%$
A-	$90 \le x < 95$
B+	$85 \le x < 90$
В	$80 \le x < 85$
В-	$75 \le x < 80$
C+	$70 \le x < 75$
$\mathbf{C}$	$65 \le x < 70$
C-	$60 \le x < 65$
D+	$50 \le x < 60$
D	$40 \le x < 50$
$\mathbf{F}$	x < 40

# Tentative Course Outline

Week 1	Introduction and Macroeconomic Data
	What is macroeconomics? What is the current state of the macroeconomy? How do we measure macroeconomic activity with GDP, CPI, UR?
Weeks 2 through 3	Classical Theory Detail the Supply, Demand, and Equilibrium conditions that constitute a Classical framework. Discuss open and closed systems.
Weeks 5 through 6	Keynesian Theory Detail the Supply, Demand, and Equilibrium conditions that constitute a Keynesian framework. Discuss open and closed systems.
Weeks 7 through 10	Macro Theory After Keynes Provide an overview of macroeconomic thinking after Keynes, including New Classical, Real Business Cycle Theory, Dynamic AS/AD, and others.
Weeks 11 through 12	Open Economy Macroeconomics Introduce exchange rates and the international monetary system and explore an open economy version of the IS-LM model.
Weeks 13 through 16	Macroeconomic Policy Detail the workings of Fiscal, Monetary, and to a lesser extent, Trade Policy.