

Administrative Master Syllabus

Course Information

Course Title	Principles of Microeconomics
Course Prefix, Num. and Title	ECON 2302: Principles of Microeconomics
Division	Social and Behavioral Science
Department	Government and Economics
Course Type	Academic WCJC Core Course
Course Catalog Description	Analysis of the behavior of individual economic agents, including consumer behavior and demand, producer behavior and supply, price and output decisions by firms under various market structures, factor markets, market failures, and international trade.
Pre-Requisites	TSI satisfied in Reading, Writing, and Math.
Co-Requisites	None

Semester Credit Hours

Total Semester Credit Hours (SCH): Lecture Hours:	3:3:0
Lab/Other Hours	
Equated Pay Hours	3
Lab/Other Hours Breakdown: Lab Hours	Enter Lab Hours Here.
Lab/Other Hours Breakdown: Clinical Hours	Enter Clinical Hours Here.
Lab/Other Hours Breakdown: Practicum Hours	Enter Practicum Hours Here.
Other Hours Breakdown	List Total Lab/Other Hours Here.

Approval Signatures

Title	Signature	Date
Prepared by:		
Department Head:		
Division Chair:		
Dean/VPI:		
Approved by CIR:		



Additional Course Information

Topical Outline: Each offering of this course must include the following topics (be sure to include information regarding lab, practicum, and clinical or other non-lecture instruction).

- Introduction to Economics
 - Scarcity and Choice
 - Methodology of Economics
 - Applying Graphs to Economics
- Market Supply And Demand
 - Production
 - Opportunity Costs
 - Marginal Analysis
 - Production Possibilities Curve
 - Economic Growth
- Microeconomic Fundamentals:
 - Markets In Action/Changes in Market Equilibrium
 - Price Elasticity and Demand and Supply/Variations along a Demand Curve
 - Consumer Choice Theory
 - Production Costs/Cost and Profit/Short-run Production Costs/Long-run Production Costs
- Market Structures
 - Perfect Competition (Short and Long Run)
 - Monopoly
 - Monopolistic Competition and Oligopoly
 - Labor Markets/Unions and Employer Power
- Microeconomic Policy Issues
 - Income Distribution, Poverty, and Discrimination
 - Antitrust and Regulation
 - Environmental Economics
 - Free Trade and Comparative Advantage

Course Learning Outcomes:

Learning Outcomes – Upon successful completion of this course, students will:

- 1. Explain the role of scarcity, specialization, opportunity cost, and cost/benefit analysis in economic decision making.
- 2. Identify the determinants of supply and demand; demonstrate the impact of shifts in both market supply and demand curves on equilibrium price and output.
- 3. Summarize the law of diminishing marginal utility; describe the process of utility maximization.
- 4. Calculate supply, and demand elasticities, and identify the determinants of price elasticity of demand and supply, and demonstrate the relationship between elasticity and total revenue.
- 5. Describe the production function and the Law of Diminishing Marginal Productivity; calculate and graph shortrun and long-run costs of production.



- 6. Identify the four market structures by characteristics; calculate and graph the profit maximizing price and quantity in the output markets by use of marginal analysis.
- 7. Determine the profit maximizing price and quantity of resources in factor markets under perfect and imperfect competition by use of marginal analysis.
- 8. Describe governmental efforts to address market failure such as monopoly power, externalities, and public goods.
- 9. Identify the benefits of free trade using the concept of comparative advantages.

Methods of Assessment:

- 1. Aplia questions on CH1 and CH 2. Instructor generated test questions on CH1 and CH2: including multiple choice and essay questions.
- 2. Aplia questions, CH 3. Instructor generated test questions on CH 3: including multiple choice and essay questions.
- 3. Aplia questions, CH 4-7. Instructor generated test questions on CH 4-7: including multiple choice and essay questions.
- 4. Aplia questions, CH 4-7. Instructor generated test questions on CH 4-7: including multiple choice and essay questions.
- 5. Aplia questions, CH 4-7. Instructor generated test questions on CH 4-7: including multiple choice and essay questions.
- 6. Aplia questions, CH 8-11 Instructor generated test questions on CH 8-11: including multiple choice and essay questions.
- 7. Aplia questions, CH 8-11Instructor generated test questions on CH8-11: including multiple choice and essay questions.
- 8. Aplia questions, CH 9-13. Instructor generated test questions on CH 9-13 including multiple choice and essay questions.

All outcomes also measured on cumulative departmental final exam –mandatory for all students.

Required text(s), optional text(s) and/or materials to be supplied by the student:

Mankiw, N. Gregory. Principles of Microeconomics. Cengage Press. With Mindtap (Aplia Subscription Package); most recent edition.

Suggested Course Maximum:

35

List any specific or physical requirements beyond a typical classroom required to teach the

course.

None

Course Requirements/Grading System: Describe any course specific requirements such as research papers or reading assignments and the generalized grading format for the course.

Instructors may use the narrative/lecture method of instruction to impart course content. The narrative method is also useful for setting the stage for class discussions.

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Class discussion between students and instructors is encouraged for the purpose of developing in students the ability to speak before others about course content. Class discussions should arise from the readings that students complete and from points of interest and the interpretation of facts that emerge in class, especially those relevant to students. Students will be required to complete written work or to prepare oral presentations to further elaborate or explain what has been presented and discussed by the instructor. These requirements are designed to challenge the student to analyze and critique the material presented. The written work may be in the form of essay test topics, book reviews, reports on articles in scholarly journals, or other written assignments as assigned by the instructor. Oral presentations may be designed as debates, informative overviews, or persuasive monologues.

Minimum requirements include the following:

- 1.) Attend class in accordance with college policy and as stipulated by the instructor.
- 2.) Complete appropriate reading assignments made by the instructor
- 3.) Complete appropriate writing assignments based on the readings, classroom presentations and discussion
- 4.) Complete oral presentations (if assigned by instructor)
- 5.) Complete appropriate tests (quizzes, major examinations, and a final examination)

The grading scale used for all tests, papers, and projects will be as follows:

90% to 100% = A 80% to 89% = B 70% to 79% = C 60% to 69% = D Below 60% = F

Instructors may also use a point system to determine final scores as long as this point system is clearly outlined in the instructor's syllabus. All instructors are required to give a comprehensive final exam which will count for a minimum of 15% of the student's grade. Other assignments are assigned various weights by instructors with written work evaluated as at least 25 % of a student's grade.

Assessment will be conducted using a variety of methods. Objective questions such as multiple choice, matching, true/false and fill-in-the blank will be used as will subjective questions which may demand narrative identification, lengthy narrative responses, and also critical thinking. Students will be tested on materials presented in class and are expected to develop listening and note-taking skills. The weight, style, and nature of the specific assessment tool are left to the discretion of the individual instructor, but each instructor must place emphasis on the development of writing and critical thinking skills. Balance in testing to accommodate for varied learning styles is the desired goal.

Grades will be computed based on the following: Tests/Exams-40-70 % of grade, Final exam to count at least 15% Projects(written assignments or oral presentations) 30-60% Specific assignments weights specified in course syllabus.

Curriculum Checklist:

□ Administrative General Education Course (from ACGM, but not in WCJC Core) – No additional documents needed.

Administrative WCJC Core Course. Attach the Core Curriculum Review Forms

⊠ Critical Thinking



☑ Communication
☑ Empirical & Quantitative Skills
☑ Teamwork
☑ Social Responsibility

Personal Responsibility

WECM Course -If needed, revise the Program SCANS Matrix and Competencies Checklist



Foundational Component Area: Core 080: Social & Behavioral Sciences

Course Prefix & Suffix: ECON 2302

Core Objective:

Critical Thinking Skills—to include creative thinking, innovation, inquiry, and analysis, evaluation and synthesis of information

Student Learning Outcome Supporting Core Objective:

SLO Status	Student Learning Outcome (SLO)	Learning Activity	Assessment
State Mandated	Explain the role of scarcity, specialization, opportunity cost, and cost/benefit analysis in economic decision making.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Identify the determinants of supply and demand; demonstrate the impact of shifts in both market supply and demand curves on equilibrium price and output.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Summarize the law of diminishing marginal utility; describe the process of utility maximization.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)



State Mandated	Calculate supply and demand elasticities, identify the determinants of price elasticity of demand and supply and demonstrate the relationship between elasticity and total revenue.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Describe the production and function of the Law of Diminishing Marginal Productivity; calculate and graph short-run and long-run costs of production.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Identify the four marked structures by characteristics; calculate and graph the profit maximizing price and quantity in the output markets by the use of marginal analysis.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Determine the profit maximizing price and quality of resources in the factor markets under perfect and imperfect competition by the use of marginal analysis.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Describe governmental efforts to address market failures such as monopoly power, asymmetric information,	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)



	externalities and public goods.		
State Mandated	Identify the benefits of free trade using the concept of comparative advantage.	Aplia chapter specific problem sets requiring step- by-step analysis of a particular topic with an overall conclusion/product at the end of the problem.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)



Foundational Component Area: Core 080: Social & Behavioral Sciences

Course Prefix & Suffix: ECON 2302

Core Objective:

Communication Skills—to include effective development, interpretation and expression of ideas through written, oral and visual communication

Student Learning Outcome Supporting Core Objective:

SLO Status	Student Learning Outcome (SLO)	Learning Activity	Assessment
State Mandated	Explain the role of scarcity, specialization, opportunity cost, and cost/benefit analysis in economic decision making.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Identify the determinants of supply and demand; demonstrate the impact of shifts in both market supply and demand curves on equilibrium price and output.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Summarize the law of diminishing marginal utility; describe the process of utility maximization.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)



State Mandated	Calculate supply and demand elasticities, identify the determinants of price elasticity of demand and supply and demonstrate the relationship between elasticity and total revenue.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Describe the production and function of the Law of Diminishing Marginal Productivity; calculate and graph short-run and long-run costs of production.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Identify the four marked structures by characteristics; calculate and graph the profit maximizing price and quantity in the output markets by the use of marginal analysis.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Determine the profit maximizing price and quality of resources in the factor markets under perfect and imperfect competition by the use of marginal analysis.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Describe governmental efforts to address market failures such as monopoly power, asymmetric information,	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)



	externalities and public goods.		
State Mandated	Identify the benefits of free trade using the concept of comparative advantage.	In/out of class essay assignments, Aplia interactive graphs, images, discussion questions at the end of the chapter, and student interactions in the virtual marketplace (Aplia based)	



Foundational Component Area: Core 080: Social & Behavioral Sciences

Course Prefix & Suffix: ECON 2302

Core Objective:

Empirical and Quantitative Skills—to include the manipulation and analysis of numerical data or observable facts resulting in informed conclusions

Student Learning Outcome Supporting Core Objective:

SLO Status	Student Learning Outcome (SLO)	Learning Activity	Assessment
State	Explain the role of	Students may hone skills	Aplia programs for homework or
Mandated	scarcity,	with the Aplia math and	class work; written work, exams
	specialization,	graphing program and the	
	opportunity cost, and	use these skills for problem	
	cost/benefit analysis	sets that are quantitatively	
	in economic decision	and qualitatively	
	making.	randomized. Many	
		problems involve analyzing	
		and manipulating data	
		found in tables and graphs	
Chata	1 + + +	via an "economic lens".	Anlie and success for home success on
State	Identify the	Students may hone skills	Aplia programs for homework or
Mandated	determinants of	with the Aplia math and	class work; written work, exams
	supply and demand;	graphing program and the	
	demonstrate the	use these skills for problem	
	impact of shifts in	sets that are quantitatively	
	both market supply and demand curves	and qualitatively	
		randomized. Many	
	on equilibrium price	problems involve analyzing	
	and output.	and manipulating data	
		found in tables and graphs	
		via an "economic lens".	



State	Summarize the law of	Students may hone skills	Aplia programs for homework or
Mandated	diminishing marginal	with the Aplia math and	class work; written work, exams
	utility; describe the	graphing program and the	
	process of utility	use these skills for problem	
	maximization.	sets that are quantitatively	
		and qualitatively	
		randomized. Many	
		problems involve analyzing	
		and manipulating data	
		found in tables and graphs	
		via an "economic lens".	
State	Calculate supply and	Students may hone skills	Aplia programs for homework or
Mandated	demand elasticities,	with the Aplia math and	class work; written work, exams
	identify the	graphing program and the	
	determinants of price	use these skills for problem	
	elasticity of demand	sets that are quantitatively	
	and supply and	and qualitatively	
	demonstrate the	randomized. Many	
	relationship between	problems involve analyzing	
	elasticity and total	and manipulating data	
	revenue.	found in tables and graphs	
		via an "economic lens".	
State	Describe the	Students may hone skills	Aplia programs for homework or
Mandated	production and	with the Aplia math and	class work; written work, exams
	function of the Law of	graphing program and the	
	Diminishing Marginal	use these skills for problem	
	Productivity; calculate	sets that are quantitatively	
	and graph short-run	and qualitatively	
	and long-run costs of	randomized. Many	
	production.	problems involve analyzing	
		and manipulating data	
		found in tables and graphs	
		via an "economic lens".	
State	Identify the four	Students may hone skills	Aplia programs for homework or
Mandated	marked structures by	with the Aplia math and	class work; written work, exams
	characteristics;	graphing program and the	
	calculate and graph	use these skills for problem	
	the profit maximizing	sets that are quantitatively	
	price and quantity in	and qualitatively	
	the output markets by	randomized. Many	
	the use of marginal	problems involve analyzing	
	analysis.	and manipulating data	
		found in tables and graphs	
	<u> </u>	via an "economic lens".	



State	Determine the profit	Students may hone skills	Aplia programs for homework or
Mandated	maximizing price and	with the Aplia math and	class work; written work, exams
	quality of resources in	graphing program and the	
	the factor markets	use these skills for problem	
	under perfect and	sets that are quantitatively	
	imperfect competition	and qualitatively	
	by the use of marginal	randomized. Many	
	analysis.	problems involve analyzing	
		and manipulating data	
		found in tables and graphs	
		via an "economic lens".	
State	Describe	Students may hone skills	Aplia programs for homework or
Mandated	governmental efforts	with the Aplia math and	class work; written work, exams
	to address market	graphing program and the	
	failures such as	use these skills for problem	
	monopoly power,	sets that are quantitatively	
	asymmetric	and qualitatively	
	information,	randomized. Many	
	externalities and	problems involve analyzing	
	public goods.	and manipulating data	
		found in tables and graphs	
		via an "economic lens".	
State	Identify the benefits	Students may hone skills	Aplia programs for homework or
Mandated	of free trade using the	with the Aplia math and	class work; written work, exams
	concept of	graphing program and the	
	comparative	use these skills for problem	
	advantage.	sets that are quantitatively	
		and qualitatively	
		randomized. Many	
		problems involve analyzing	
		and manipulating data	
		found in tables and graphs	
		via an "economic lens".	



Foundational Component Area: Core 080: Social & Behavioral Sciences

Course Prefix & Suffix: ECON 2302

Core Objective:

Social Responsibility—to include intercultural competence, knowledge of civic responsibility, and the ability to engage effectively in regional, national, and global communities

Student Learning Outcome Supporting Core Objective:

SLO Status	Student Learning Outcome (SLO)	Learning Activity	Assessment
State Mandated	Explain the role of scarcity, specialization, opportunity cost, and cost/benefit analysis in economic decision making.	Instructors integrate real- time/world events into the class lectures and assignments (such as news articles) and students respond in Aplia with graded News Analysis questions apply a global lens to these issues.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Describe the production and function of the Law of Diminishing Marginal Productivity; calculate and graph short-run and long-run costs of production.	Instructors integrate real- time/world events into the class lectures and assignments (such as news articles) and students respond in Aplia with graded News Analysis questions apply a global lens to these issues.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)
State Mandated	Identify the four marked structures by characteristics; calculate and graph the profit maximizing price and quantity in the output markets by the use of marginal analysis.	Instructors integrate real- time/world events into the class lectures and assignments (such as news articles) and students respond in Aplia with graded News Analysis questions apply a global lens to these issues.	Aplia programs for homework or class work; written work, exams, oral presentations (debates, informative overviews, or persuasive monologues)



SLO Status	Student Learning Outcome (SLO)	Learning Activity	Assessment
State	Determine the profit	Instructors integrate real-	Aplia programs for homework or
Mandated	maximizing price and	time/world events into the	class work; written work, exams,
	quality of resources in	class lectures and	oral presentations (debates,
	the factor markets	assignments (such as news	informative overviews, or
	under perfect and	articles) and students	persuasive monologues)
	imperfect competition	respond in Aplia with	
	by the use of marginal	graded News Analysis	
	analysis.	questions apply a global	
		lens to these issues.	
State	Describe	Instructors integrate real-	Aplia programs for homework or
Mandated	governmental efforts	time/world events into the	class work; written work, exams,
	to address market	class lectures and	oral presentations (debates,
	failures such as	assignments (such as news	informative overviews, or
	monopoly power,	articles) and students	persuasive monologues)
	asymmetric	respond in Aplia with	
	information,	graded News Analysis	
	externalities and	questions apply a global	
	public goods.	lens to these issues.	
State	Identify the benefits	Instructors integrate real-	Aplia programs for homework or
Mandated	of free trade using the	time/world events into the	class work; written work, exams,
	concept of	class lectures and	oral presentations (debates,
	comparative	assignments (such as news	informative overviews, or
	advantage.	articles) and students	persuasive monologues)
		respond in Aplia with	
		graded News Analysis	
		questions apply a global	
		lens to these issues.	