ECO 202 Revised: Fall 2020

# Virginia Western Community College ECO 202 Principles of Microeconomics

### **Prerequisites**

None

#### **Course Description**

Presents the fundamental microeconomic concepts, theories, and issues including the study of scarcity and opportunity cost, supply and demand, elasticities, marginal revenues and costs, profits, production and distribution. Develops an appreciation of how these economic concepts apply to consumer and business decisions, and their effect on the individual.

Semester Credits: 3 Lecture Hours: 3

#### **Required Materials**

- 1. Textbook
- 2. Internet access
- 3. Canvas

#### Textbook:

Colander, David. Microeconomics. New York: McGraw-Hill/Irwin, 11th ed., 2017. ISBN: 978-1-260-50700-3

If an OER ECO 202 section, the following course materials will be used: Taylor, Timothy: *Microeconomics*, OpenStax College, 2014. ISBN: 978-1-938168-24-6.

#### **Other Required Materials:**

None

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# **Course Outcomes**

At the completion of this course, the student should be able to:

Communication	Effectively communicate economic theory and concepts.
Problem Solving	Identify and solve problems using microeconomic theory and methodology.

Course Major Topics	Specific Student Content Learning Outcomes for Topic/Unit The student will be able to
Unit: Introduction to Economics Topics: Scarcity; Choice; Opportunity Costs; Comparative and Absolute Advantage	<ul> <li>Illustrate the impact of scarcity and choice with economic models.</li> <li>Analyze the differences between comparative and absolute advantage and demonstrate how trade can be beneficial with both.</li> </ul>
Unit: Demand and Supply Topics: Demand; Supply; Market Equilibrium and Disequilibrium; Coase Theorem; Government Intervention	<ul> <li>Apply the demand and supply model.</li> <li>Analyze the impacts of the determinants on the demand and supply models.</li> <li>Illustrate market equilibrium on the demand and supply model.</li> <li>Analyze the impact of market failure on demand and supply.</li> <li>Apply the Coase Theorem to solve market disequilibrium caused by externalities.</li> <li>Analyze the impact of government intervention on demand and supply.</li> </ul>
Unit: Elasticity Topics: Elasticity of Demand; Elasticity of Supply; Income Elasticity; Cross-Elasticity	<ul> <li>Assess the impact of elasticity on consumers and producers.</li> <li>Compute statistical data to measure elasticity to quantify demand and production decisions.</li> </ul>
Unit: Production and Costs Topics: Costs; Short-Run Production Costs and Decision-Making Process; Long-Run Costs and Decision-Making Process; Trade Barriers	<ul> <li>Analyze the impact of costs of production on the short-run and long-run.</li> <li>Illustrate the changes on the cost curves.</li> <li>Analyze the impact of trade on production decisions.</li> </ul>

ECO 202 Revised: Fall 2020

Unit: Market Structures Topics: Perfect Competition; Pure Monopoly; Monopolistic Competition; Oligopoly	•	Compare and contrast the impact of the costs of production on the market structures (pure competition; pure monopoly; monopolistic competition; and oligopoly).  Illustrate the changes on the cost curves.
Unit: Labor Markets and Income Topics: Perfect Competition; Monopsony; Unions; Income		Assess the costs of labor on production decisions.  Illustrate the changes on the cost curves.  Analyze the impact of trade labor markets.

# **Topical Description**

1	What is economics		
2	Economic reasoning		
3	Production possibilities curve		
4	Trade		
5	Economic Institutions		
6	Supply and Demand		
7	Supply and demand applications		
8	Economic reasoning		
9	Elasticity		
10	Taxation and government intervention		
11	International trade		
12	Choice		
13	Game theory		
14	Production and cost analysis		
15	Perfect completion		
16	Monopoly		
17	Monopolistic competition		
18	Oligopoly		
19	Real world competition and technology		
20	Antitrust policy and regulation		
21	Labor markets		
22	Rents, Profits, and Interest		
23	Market failure		
24	Behavioral economics		

# **Notes to Instructors**