

Course Summary Report

Year **Period**
Division **Dept** **Course**

Tools

Course SLOs

Note: [Course SLO Summary Evaluation Form is available.](#)

#	SLO Statement	# of Students Assessed	# of Students who Met SLO	% of Students who Met SLO
1	Demonstrate knowledge of how equilibrium price is determined by market forces using supply and demand diagrams. Show how changes in market forces can be expressed as a shift in either the supply or demand curve. Target a specific market (for example: gasoline, coffee, or airline tickets). Consider likely events that will change the market equilibrium. For each case draw a graph and show whether demand or supply will shift. Show also the effect on the equilibrium price and quantity.	339	305	89.97%
2	Given information about the demand schedule of a Monopolistic firm and a simple cost structure, student will draw a graph showing demand, marginal revenue, and marginal cost. Students will show the monopoly profit-maximizing output and price in the graph. Then, a brief explanation of why monopolists do not produce a socially desired level of output should be made by reference to the graph.	333	289	86.79%
3	Students will be to list two distinct markets that exist on their college campus (groups of workers that are not easily substituted for one another). Identify the characteristic (such as a specific skill) that makes each labor market unique. Students will formulate the Marginal Revenue Product of Labor theory to suggest two good reasons for pay differences of the labor groups (occupations) they cite.	327	280	85.63%

3 Assessment Methods & Criteria

2 Reflection(s)

14 Section(s) Reporting

All sections reporting