Below are the summary scores for "Overall rating of the Teaching Effectiveness of this instructor" based on student course evaluations.

Teaching Effectiveness Scores (Fall 2012 - Fall 2023)

	Undergraduate Courses*							Graduate Courses**							
	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON	ECON
	100	201	310	350	411	415	479	501	514	515	550	585	601	604	606
# of															
sections	1	20	4	3	5	2	1	4	4	3	1	1	3	5	2
Avg.															
score	4.50	4.13	4.35	4.77	4.61	4.71	5.00	4.66	4.56	4.32	4.50	4.54	4.17	4.63	4.14
Percenti															
le	90.0%	82.6%	87.0%	95.4%	92.2%	94.2%	100.0%	93.1%	91.2%	86.4%	90.0%	90.8%	83.5%	92.7%	82.8%

Notes: Scores are determined based on a weighted average using the following scale: 4=A (much above average); 3=B (above average); 2=C (average); 1=D (below average); 0=E (much below average).

\*Undergraduate Course Titles

\*\*Graduate Course Titles

ECON 100 - Introduction to Economic Problems and Policies

ECON 201 - Principles of Macroeconomics

ECON 310 – Economic Statistics

ECON 350 – Government Finance

ECON 411 – Intermediate Macroeconomic Analysis

ECON 415 – Introduction to Econometrics

ECON 479 – Introduction to Economic Growth (Special Topics)

ECON 501 - Macroeconomic Theory and Policy

ECON 514 – Econometric Analysis ECON 550 – Public Finance: Analysis and Policy

ECON 550 – Fublic Finance. Analysis and Folicy ECON 585 – Economic Growth: Theory and Estimation

ECON 505 – Economic Growin. Theory an ECON 601 – Macroeconomic Analysis

ECON 604 – Research Seminar in Economics

ECON 606 – Macroeconometrics and Time Series Analysis