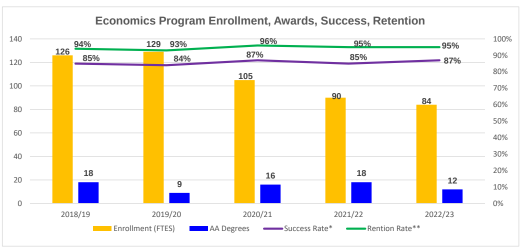
Year	Enrollment (FTES)	AA Degrees	Success Rate*	Rention Rate**
2018/19	126	18	85%	94%
2019/20	129	9	84%	93%
2020/21	105	16	87%	96%
2021/22	90	18	85%	95%
2022/23	84	12	87%	95%



FTES = Full time equivalent student

* Success Rate = 77% College Benchmark Target.

* Success rate is the percentage of students who complete a course with a grade of A, B, C, or P out of total official census enrollments.

** Retention Rate = 90% College Benchmark Target

** The retention rate is the percentage of students who complete a course with a grade of A, B, C, D, F, P, NP, I or RD out of total official census enrollments. Tutoring and cancelled classes are excluded.

Source: Office of Institutional Planning & Research

			1					
Goal AS-T in Econonimcs for Transfer; SLO 1 - Market	What is your measurement instrument or process? Do not use grades. Indicate type of instrument (e.g. direct, formative, internal, comparative) This program-level SLO will be measured by assessing and aggregating related course-level SLOs from courses required for the degree. This is a direct, internal, summative assessment.	Current Results: What are your current results? Overall, in 2023, 86% of students achieved the "acceptable" target on the selected SLOs.	Analysis of Results: What did you learn from your results? The assessment results indicate that students are performing above the 55% acceptable target and the 75% ideal target for this SLO so no major changes are warranted.	Action Taken or Improvement Made: What did you improve or what is your next step? The performance measure will be revisited and perhaps reised in the next cycle.	Provide a graph or table of resulting trends (3-5 data points preferred) AS-T in Economics: SLO 1	2 Year Cycle N = FTES* (2015-2017)	3 Year Cycle N = FTES* (2017-2020)	3 Year Cycle N = FTES* (2020-2023)
					2017 2020 2023	81	84	86
						55	55	55
						2017 (N = 231)	2020 (N = 377)	2023 (N = 278)
AS-T in Econonimcs for Transfer; SLO 2 - Equilibrium - "Apply the concept of equilibrium to both microeconomics and macroeconomics."; Goal - 55% of students will pass ECON 120 and ECON 121 with a "C" or better.	This program-level SLO will be measured by assessing and aggregating related course-level SLOs from courses required for the degree. This is a direct, internal, summative assessment.	Overall, in 2023, 86% of students achieved the "acceptable" target on the selected SLOs.	The assessment results indicate that students are performing above the 55% acceptable target and the 75% ideal target for this SLO so no major changes are warranted.	The performance measure will be revisited and perhaps reised in the next cycle.	AS-T in Economics: SLO 2 AS-T in Economics: SLO 2 81 84 86 55 55 55 55 200 2017 2020 2023	81	84	86
						55	55	55
						2017 (N = 231)		2023 (N = 278)
AS-T in Econonimcs for Transfer; SLO 3 - Indicators - "Determine indicators and measures of economic change."; Goal - 55% of students will pass ECON 120 with a "C" or better.	This program-level SLO will be measured by assessing and aggregating related course-level SLOs from courses required for the degree. This is a direct, internal, summative assessment.	Overall, in 2023, 85% of students achieved the "acceptable" target on the selected SLOs.	The assessment results indicate that students are performing above the 55% acceptable target and the 75% ideal target for this SLO so no major changes are warranted.	The performance measure will be revisited and perhaps reised in the next cycle.	AS-T in Economics: SLO 3	79	83	85
						55	55	55
AS-T in Econonimcs for Transfer; SLO 4 - Comparative Advantage - "Understand concepts underlying comparative advantage."; Goal - 55% of students will pass ECON 121 with a "C" or better.	This program-level SLO will be measured by assessing and aggregating related course-level SLOs from courses required for the degree. This is a direct, internal, summative assessment.	Overall, in 2023, 88% of students achieved the "acceptable" target on the selected SLOs.	The assessment results indicate that students are performing above the 55% acceptable target and the 75% ideal target for this SLO so no major changes are warranted.	The performance measure will be revisited and perhaps reised in the next cycle.	AS-T in Economics: SLO 4	2017 (N = 155)	2020 (N = 211) 86	2023 (N = 157) 88
						55	55	55
I						2017 (N = 93)	2020 (N = 166)	2023 (N = 122)

AS-T in Econonimcs for Transfer; SLO 5 - Market Failures - "Identify types of market failures."; Goal - 55% of students will pass ECON 120 with a "C" or better.	1 0	Overall, in 2023, 85% of students achieved the "acceptable" target on the selected SLOs.	The assessment results indicate that students are performing above the 55% acceptable target and the 75% ideal target for this SLO so no major changes are warranted.	The performance measure will be revisited and perhaps reised in the next cycle.	AS-T in Economics: SLO 5			
						79	83	85
						55	55	55
						2017 (N = 155)	2020 (N = 211)	2023 (N = 157)
AS-T in Econonimcs for Transfer; SLO 6 - Social Values - "Analyze the impacts of economics on social values and policy."; Goal - 55% of students will pass ECON 120 and ECON 121 with a "C" or better.	measured by assessing and	Overall, in 2023, 86% of students achieved the "acceptable" target on the selected SLOs.	The assessment results indicate that students are performing above the 55% acceptable target and the 75% ideal target for this SLO so no major changes are warranted.	The performance measure will be revisited and perhaps reised in the next cycle.	AS-T in Economics: SLO 6	81	84	86
						55	55	55
						2017 (N = 231)	2020 (N = 377)	2023 (N = 278)