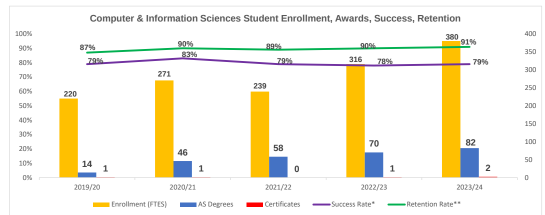
Year	Enrollment (FTES)	AS Degrees	Certificates	Success Rate*	Retention Rate**
2019/20	220	14	1	79%	87%
2020/21	271	46	1	83%	90%
2021/22	239	58	0	79%	89%
2022/23	316	70	1	78%	90%
2023/24	380	82	2	79%	91%



FTES = Full time equivalent student

Source: Office of Institutional Planning & Research

^{*} 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.

identify the following - 1. Academic Program, 2. Student Learning Outcome, 3. Measurable Goal	Indicate type of instrument (e.g. direct, formative, internal, comparative)	What are your current results?	What did you learn from your results?	next step?	Provide a graph or table of resulting trends (3-5 data points preferred)	N = FTES*	3 Year Cycle N = FTES* (2017-2020)	3 Year Cycle N = FTES* (2020-2023)
Information Sciences; SLO 1		Overall, in 2023, 80% of students achieved the "acceptable" target on the selected SLOs.	The assessment results indicate that students are performing above the acceptable level for this SLO so no major changes are warranted.	As per ACBSP guidance above, the performance measure will be revisited and perhaps reised in the next cycle.	AS in Computer and Infomration Sciences: SLO 1 100 8 80 70 78 80 70 78 80 70 78 70 Target		70	9
degree/certificate					2017 2020 2023	65	78	80
						70 2017 (N = 212)	70 2020 (N = 578)	70 2023 (N = 780)
Information Sciences; SLO 2 - Electronic Documents -	the number of students passing		The assessment results indicate that students are performing above the acceptable level for this SLO so no major changes are warranted.	As per ACBSP guidance above, the performance measure will be revisited and perhaps reised in the next cycle.	AS in Computer and Information Sciences: SLO 2 70 78 80 60 65 70 70 Target 200 2017 2020 2023	2017 (N = 212) 65	78	2023 (N = 780) 80
						70	70	70
						2017 (N = 212)	2020 (N = 578)	2023 (N = 780)