Macon
3024

2020 Student Learning Outcomes

SautikeiptatiimgtlinetKeightselabinAlingribegridenswiß densionstrate application of the eight career competencies after

Students attending the Student Leadership Conference will demonstrate understanding conference competency or skill related to the session they attend.

Students will demonstrate understanding of career options related hteir major or career interest after attending a career fair.

Studentswho complete a resume review appointment will understand how to articulate their transferable skills through their resume.

Students will demonstrate knowledge of appropriate professional attire forftice settings and formal business networking events such as

8-1: 1J ET 662.16 0.0030 1252 -0 0 12 41.52 665.4in tervire ((asp.) 5.40 career fairs

	Students will demonstrate knowledge of appropria professional attire for office settings and formal business networking events such as interviews and career fairs on the Cochran campus
24 06	Evaluations completed by employers specifically addressing profession attire on the Cochran 42601 pus>BD5 (alpre f 36.9gl-(,)ew)-2 (i)-9 (a)7iO

SLO 3: What is the third student learning outcome this support area? Student learning outcomes show be stated in measurable terms (i.e. students will be able to)	ld
SLO 3: Whatstrument was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. exam, assignment with rub speech, demonstration of ability, lab assignment)	NA ric,
SLO 3: What level would a student need to achieve the assessment instrument to demonstrate master of this learning outcome? (i.e. 70%, an average of meets on the rubric, 3 of 5 correct).	y
SLO 3: What level would a student need to achieve the assessment instrument to demonstrate master of this learning outcome?. (i. 70%, an average of meets on the rubric, 3 of 5 correct).	
SLO 3: During this assessment cycle, what percenthe students who participated in this assessment demonstrated mastery of this learning outcome? (t should be a number between 100)	

SLO 4: What is the fourth student learning outcome for this support area? Student learning outcomes should be stated in measurable terms (i.e. students will be able to)	
SLO 4: What instrument was used to measure student'sability to demonstrate mastery of this learning outcome? (i.e. exam, assignment with rub speech, demonstration of ability, lab assignment)	NA ric,
SLO 4: What level would a student need to achieve the assessment instrument to demonstrate master of this learning outcome? (i.e. 70%, an average of meets on the rubric, 3 of 5 correct).	y
SLO 4: What is the target percent of students who should achieve mastery of this student learning outcome? (this should be a number between 000)	0
SLO 4: During its assessment cycle, what percent of the students who participated in this assessment demonstrated mastery of this learning outcome? (t should be a number between 1000)	

How many students participated in the asse**ss**tnof these learning outcomes, in this program, for this assessment cycle at this location?

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Evidence of changes based on an analysis of the results: What changes were implemented based on an analysis of the students' performance on these