AS Health Science, Macon

Semester reporting: Spring Semester 2020

Academic Program Assessment

Program and Assessment Report Information

Prepared on: 7/26/2020 11:50:10 PM	Prepared by: teri.miller@mga.edu		
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In which college or school is this program	Health and Natural Sciences		
located?			
Program Type:	Undergraduate		
For which program is this assessment being	AS Health Science		
submitted?			
Reporting Cycle:	Annual Reporting Cycle		
Which semester were the data collected and	Spring Semester 2020		
analyzed?			
For which campus are these assessments being	Macon		
submitted?			
Approximately how many students are in this	11		
program at this location?			

SLO 1: What is the first Student Learning Outcome for this academic program? Student Learning Outcomes should be stated in measurable terms (i.e. students will be able to)	Students will demonstrate a collegiate competency to read critically and communicate ideas in well-developed written formulas and solve problems using scientific principles
SLO 1: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. exam, assignment with rubric, speech, demonstration of ability, lab assignment)	Final
SLO 1: What target performance level would a student need to achieve on the assessment instrument to demonstrate mastery of this learning outcome? (i.e. 80% of all students will earn an average grade of 75% or better on)	80% will achieve 75% or above
SLO 1: During this assessment cycle, what percent of the students who participated in this assessment demonstrated mastery of this learning outcome? (this should be a number between 0-100)	89
SLO 1: Evidence of changes based on an analysis of the results: What changes were implemented, if applicable, based on an analysis of the students' performance on this Student Learning Outcome? (Evidence of the improvement must be kept and filed in the department or academic unit including but not limited to: changes in exam questions, reading assignments, syllabi, course instruction materials or assignments. Both old versions and new versions should be kept on file for 10 years. Major changes to curriculum must go through the Academic Affairs process.)	The threshold was met. Will continue to monitor.

SLO 2: What is the second Student Learning Outcome for this academic program? Student Learning Outcomes should be stated in measurable terms (i.e. students will be able to) SLO 2: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. exam, assignment with rubric, speech, demonstration of ability, lab assignment)	Students will demonstrate knowledge of quantitative analysis to solve quantitative problems using mathematical functions and concepts and coherently express solutions in verbal, numerical, graphical and symbolic forms. Final
SLO 2: What target performance level would a student need to achieve on the assessment instrument to demonstrate mastery of this learning outcome? (i.e. 80% of all students will earn an average grade of 75% or better on).	80% will achieve 75% or above
SLO 2: During this assessment cycle, what percent of the students who participated in this assessment demonstrated mastery of this learning outcome? (this should be a number between 0-100)	100
SLO 2: Evidence of changes based on an analysis of the results: What changes were implemented, if applicable, based on an analysis of the students' performance on this Student Learning Outcome? (Evidence of the improvement must be kept and filed in the department or academic unit including but not limited to: changes in exam questions, reading assignments, syllabi, course instruction materials or assignments. Both old versions and new versions should be kept on file for 10 years. Major changes to curriculum must go through the Academic Affairs process.)	The threshold was met. Will continue to monitor

SLO 3: What is the third Student Learning	Students will analyze effectively the complexity
Outcome for this academic program? Student	of human behavior, or how historical, economic,
Learning Outcomes should be stated in	political, social or spatial relationships develop,
measurable terms (i.e. students will be able	persist, or change.
to)	
SLO 3: What instrument (assessment type) was	Final
used to measure student's ability to	
demonstrate mastery of this learning outcome?	
(i.e. exam, assignment with rubric, speech,	
demonstration of ability, lab assignment)	
SLO 3: What target performance level would a	80% will achieve 75% or above
student need to achieve on the assessment	
instrument to demonstrate mastery of this	
learning outcome? (i.e. 80% of all students will	
earn an average grade of 75% or better on).	
SLO 3: During this assessment cycle, what	92
percent of the students who participated in this	
assessment demonstrated mastery of this	
learning outcome? (this should be a number	
between 0-100)	
SLO 3: Evidence of changes based on an analysis	The threshold was met. Will continue to monitor.
of the results: What changes were implemented,	
if applicable, based on an analysis of the	
students' performance on this Student Learning	
Outcome? (Evidence of the improvement must	
be kept and filed in the department or academic	
unit including but not limited to: changes in	
exam questions, reading assignments, syllabi,	
course instruction materials or assignments.	
Both old versions and new versions should be	
kept on file for 10 years. Major changes to	
curriculum must go through the Academic	
Affairs process.)	

SLO 4: What is the fourth Student Learning Outcome for this academic program? Student Learning Outcomes should be stated in measurable terms (i.e. students will be able to)	Students will apply basic knowledge and skills as it pertains to health communications, concepts and theories, and cultural sensitivity, and cultural competency in relations to human health related issues.
SLO 4: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. exam, assignment with rubric, speech, demonstration of ability, lab assignment)	Final
SLO 4: What target performance level would a student need to achieve on the assessment instrument to demonstrate mastery of this learning outcome? (i.e. 80% of all students will earn an average grade of 75% or better on	80% will achieve 75% or above
SLO 4: During this assessment cycle, what percent of the students who participated in this assessment demonstrated mastery of this learning outcome? (this should be a number between 0-100)	100
SLO 4: Evidence of changes based on an analysis of the results: What changes were implemented, if applicable, based on an analysis of the students' performance on this Student Learning Outcome? (Evidence of the improvement must be kept and filed in the department or academic unit including but not limited to: changes in exam questions, reading assignments, syllabi, course instruction materials or assignments. Both old versions and new versions should be kept on file for 10 years. Major changes to curriculum must go through the Academic Affairs process.)	The threshold was met. Will continue to monitor.

Sampling

How many students participated in the assessment of these learning outcomes, in this program, for this assessment cycle at this location?	10

Open Box for Assessment Comments

Open Text Box For Assessment Comments:	
If the COVID-19 pandemic impacted this assessment cycle, please provide specific details below. (Also submit any COVID-19 correspondence from your accrediting body to assessment@mga.edu when you submit this form with your Department name and program in the subject line.)	Students were impacted in the AS Health Science program to the extent in which all students taking core coursework were impacted. Courses were transitioned to fully online for Spring 2020 and Summer 2020.