Certificate in Financial Technology, Online, Online

Semester reporting: Spring Semester 2022

Reporting cycle: Annual Reporting Cycle

Academic Program Assessment Report Information

Prepared on: 7/29/2022 12:12:25 PM	Prepared by: neil.rigole@mga.edu		
Email address of person responsible for this	neil.rigole@mga.edu		
report:			
In which college or school is this program	Computing		
located?			
Program Type:	Undergraduate		

Approximately how many students are in this

Student Learning Outcomes SLO1

SLO 1: What is the first Student Learning	Examine Fintech industry trends and disruptive
Outcome for this academic program? Student	information-related technologies.
Learning Outcomes should be stated in	
measurable terms (i.e. students will be able	
to)	
SLO 1: What instrument (assessment type) was	Written assessment (tech brief)
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) and	
provide specific details of the instrument (e.g.	
Exam 2, Course HLSA 3800; Final Group Project,	
HIST 3900) is learning outcome?	

SLO 1: What target performance level would a student need to achieve on the assessment instrument to demonstrate mastery of this

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SLO 2: What is the second Student Learning	Assess the breadth and depth of systems used in
Outcome for this academic program? Student	the financial services industry.
Learning Outcomes should be stated in	
measurable terms (i.e. students will be able	
to)	14. 11. 6
SLO 2: What instrument (assessment type) was	Written assessment (tech brief)
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) and	
provide specific details of the instrument (e.g.	
Exam 2, Course HLSA 3800; Final Group Project,	
HIST 3900) is learning outcome?	000/
SLO 2: What target performance level would a	80%
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)	Doot works were a see (and a suitable to a un ADET
SLO 2: Provide details for your target	Past performance (and equitable to our ABET
performance level established (i.e. accreditation	targets).
requirement, past performance data, peer	
program review, etc.)	1000/
SLO 2: During this assessment cycle, what	100%
percent of the students who participated in this	
assessment met the target performance level	
and demonstrated mastery of this learning	
outcome.	No de como como con de destable timo o Franchia
SLO 2: Improvement Plans and Evidence of	No changes recommended at this time. Faculty
changes based on an analysis of the results:	will continue to monitor results.
What changes were implemented 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 Academic Arians process.	

SLO 3: What is the third Student Learning Outcome for this academic program? Student Learning Outcomes should be stated in measurable terms (i.e. students will be able to.....)

Identify the interaction between technological innovation and financial service providers.

SLO 3: 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) and

provide speat1 A31 (nt)-4.8 (t) (by)-8.3 t 11.04 -07J2-1.1 (a)0.9 (r)-7.7 (nr)-7.6(e)3 (,)-69 (12.9 (a)0.9 (b(.)2.1 ((l)2.9 (i)-2-1)

SLO4

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.....)

Explore contemporary issues in blockchain, artificial intelligence and machine learning, crypto assets, ethics, regulation, and compliance

Sampling

How many students participated in the	1
assessment of these learning outcomes, in this	
program, for this assessment cycle at this	
location?	

Open Box for Assessment Comments

Required: In this field, please document the overall use of assessment results for continuous improvement (consider the past, present, and future and specifically address these in your narrative).	The program is monitored closely through eCampus and MGA DoIT Faculty to identify areas to continuously improve. The program continues to be small and with declining growth, but we are working with other USG institutions to grow enrollment.
Optional Open Text Box For Assessment Comments:	CHI OIIITICITE.
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.)	