

Middle Georgia State University Academic Program Assessment

Instructions. This form collects assessment information for all academic programs at Middle Georgia State University. Program directors, chairs, or deans, should submit one form each year (or semester) for each academic program and for each site the academic program is offered (https://www.mga.edu/institutionalresearch/docs/Programs by Location.pdf) (i.e. if a program is offered in Macon and Cochran, separate assessments unique to the students enrolled at each location should be submitted). It is essential that improvements based on the assessment are also clearly identified and that the department keeps evidence of those improvements (i.e. new exams, syllabi, instructional tools) when an improvement is identified and implemented. Major changes to curriculum must go through the Academic Affairs process. Student Learning Outcomes (SLO) should match the Assessment Plan and Curriculum Maps found here: https://www.mga.edu/provost/program-histories.php; if they don't please contact OIRDS to update them. NOTE: All fields are required, please place NA or O in response field ONLY if SLO is not being utilized, otherwise full responses are required. Provide ALL necessary information requested to the fullest extent possible, such that a peer reviewer is not required to assume any information not provided. Utilize the provided assessment scoring rubric drafting guideline to evaluate your report prior to submission. https://www.mga.edu/institutionalresearch/docs/IEB Academic Program, Student Support, Advising Scoring Card.pdf

\*\*Please SUBMIT the form within 30 minutes of opening this page. If you wait too long to submit you may lose your work\*\* In the event that you need to edit your submission, you may contact the Director of Institutional Effectiveness to secure a custom link to edit and resubmit.

Q1. Submitters Email		
martin.kehayes@mga.edu		

Q2. For which program is this assessment being submitted? An academic program for this purpose is defined as a major within a degree program (i.e. Bachelor of Arts with a major in English, Bachelor of Science with a major in Chemistry, Associates in Occupational Therapy Assistant).

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Associates of Aviation Maintenance Technology	
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Q3. For which campus is this program assessment being submitted? Note: A separate assessment report is needed for each location a program is offered.

Macon

O Dublin	
○ Warner Robins	
Online	
Q4. In which College is this program located?	
Arts and Letters	
<ul><li>Aviation</li></ul>	
Health and Natural Sciences	
○ Business	
○ Computing	
Education and Behavioral Sciences	
Q5. Program Type	
○ Graduate	
Undergraduate	
○ Certificate	
Q6. Which semester were the data collected and analyzed? If across multiple semesters, select th	e latest
semester of data.	
○ Summer 2022	
○ Fall 2022	
Spring 2023	
OZ Approvimataly how many students are aprolled in this program at this leastion?	
Q7. Approximately how many students are enrolled in this program at this location?	
43	
8. SLO 1: What is the first Student Learning Outcome for this support area? Student Learning Outcome	comes
should be stated in measurable terms (i.e. students will be able to)	
The student will exhibit knowledge of FAA airframe inspection and maintenance procedures.	

Eastman

content areas, link etc.)
AMTP 2050 Final Exa
10. 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% mastery of FAA airframe inspection and maintenance procedures.
11. SLO 1: Provide details for your target performance level established (i.e. accreditation requirement, past performance data, peer program review, etc) FAA certification minimums for the airframe and powerplant mechanic are set at 70%. This programs performance level is an attempt to aim for a bar sufficiently above the standard FAA assessment level to ensure success on certification.
12. 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)
40%
13. SLO 1: Improvement Plans and Evidence of Changes Based on Performance Analysis: How does the analysis of students' performance on this Student Learning Outcome inform the implementation of improvement plans, and what evidence is collected and documented to support these changes?  FAA curriculum, testing, and the regulations pertaining to aircraft maintenance schools has undergone significant changes. It appears that test
preparation guides, which are issued as part of student books, are not keeping up with changes associated with the new airman certification standards. While only 40% scored above 80%, 70% scored above 70% on the test, which is the passing minimum grade for the FAA.

9. SLO 1: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. test, survey, etc) and provide specific details of the instrument (e.g. name,

14. SLO 2: What is the second Student Learning Outcome for this support area? Student Learning Outcomes should be stated in measurable terms (i.e. students will be able to)
The student will demonstrate ability to perform FAA airframe inspections and maintenance procedures.
15. SLO 2: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. test, survey, etc) and provide specific details of the instrument (e.g. name, content areas, link etc.)
Final Practical Project, AMTP 2050
16. 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% mastery to demonstrate ability to perform FAA airframe inspections and maintenance procedures.
17. SLO 2: Provide details for your target performance level established (i.e. accreditation requirement, past performance data, peer program review, etc)
FAA certification minimums for the airframe and powerplant mechanic are set at 70%. This programs performance level is an attempt to aim for a bar sufficiently above the standard FAA assessment level to ensure success on certification.
18. 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)
86%

19. SLO 2: Improvement Plans and Evidence of Changes Based on Performance Analysis: How does the analysis of students' performance on this Student Learning Outcome inform the implementation of improvement plans, and what evidence is collected and documented to support these changes?
Practical project for academic year 2022-2023 will adjust to meet new FAA regulatory requirements. Curriculum will meet the Airman Certification Standards (ACS).
20. SLO 3: What is the third Student Learning Outcome for this support area? Student Learning Outcomes should be stated in measurable terms (i.e. students will be able to)
SLO had to be adjusted. New instructor tracked different data for assessment. The student will exhibit knowledge of FAA powerplant inspection and maintenance procedures.
21. SLO 3: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. test, survey, etc) and provide specific details of the instrument (e.g. name, content areas, link etc.)
AMTP 2250 Final grade.
22. SLO 3: 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% mastery of knowledge of FAA powerplant inspection and maintenance procedures.
23. SLO 3: Provide details for your target performance level established (i.e. accreditation requirement, past performance data, peer program review, etc)
FAA certification minimums for the airframe and powerplant mechanic are set at 70%. This programs performance level is an attempt to aim for a bar sufficiently above the standard FAA assessment level to ensure success on certification.

24. SLO 3: 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)
90%
25. SLO 3: Improvement Plans and Evidence of Changes Based on Performance Analysis: How does the analysis of students' performance on this Student Learning Outcome inform the implementation of improvement plans, and what evidence is collected and documented to support these changes?
New SLO for this class will include FAA written exam based on new ACS questions.
26. 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)
N/A
27. SLO 4: What instrument (assessment type) was used to measure student's ability to demonstrate mastery of this learning outcome? (i.e. test, survey, etc) and provide specific details of the instrument (e.g. name, content areas, link etc.)
N/A
28. 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)
0

29. SLO 4: Provide details for your target performance level established (i.e. accreditation requirement, past performance data, peer program review, etc)
N/A
30. 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)
0
31. SLO 4: Improvement Plans and Evidence of Changes Based on Performance Analysis: How does the analysis of students' performance on this Student Learning Outcome inform the implementation of improvement plans, and what evidence is collected and documented to support these changes?
N/A
Q41. List each program concentration or track within the larger academic program and clearly articulate the expected learning outcomes. (If distinct note them distinctly, if common restate).
N/A
Q42. How do you collect and report data on the achievement of these learning outcomes for each program concentration or track?
N/A

N/A
32. How many students participated in the assessment of these learning outcomes, in this program, for this assessment cycle at this location? (Provide Number)
43
33. Based on your goals and objectives listed above please indicate their connection with MGA's Strategic Plan (https://www.mga.edu/about/docs/Strategic_Plan_Overall_DB.pdf) by checking all associated and relevant Imperatives / Strategies from the list below. (Check all the apply)
Grow Enrollment with Purpose 1. Expand and enrich the face to face student experience
Grow Enrollment with Purpose 2. Expand and enrich online instruction into new markets
Own Student Success 3. Develop academic pipelines and expand degrees
Own Student Success 4. Expand student engagement and experiential learning
Build Shared Culture 5. Attract talent and enhance employee development and recognition
Build Shared Culture 6. Sustain financial health through resourceful fiscal management
✓ Build Shared Culture 7. Cultivate engagement with its local communities
34. Please indicate which of the following actions you have taken as a result of the 2021/2022 Assessment Cycle (Note: These actions are documented in reports, memos, emails, meeting minutes, or other directives within the reporting area)(Check all the apply)
✓ Disseminating/Discussing Assessment Results/Feedback to Appropriate Members of the Campus Community
Disseminating/Discussing Assessment Results/Feedback to Appropriate External Stakeholders
Faculty or Staff Support: Professional Development Activities, Trainings, Workshops, Technical Assistance
Process Changes: Improve, Expand, Refine, Enhance, Discontinue, etc Operational Processes
Request for Additional Financial or Human Resources
Customer Service Changes: Communication, Services, etc
Making Improvements to Teaching Approach, Course Design, Curriculum, Scheduling, other
Evaluating and/or Revising the Reporting Lines Internal Assessment Processes
Other

35. Please indicate (if appropriate) any local, state, or national initiatives (academic or otherwise) that are influential in the operations, or goals, and objectives of your unit. (Complete College Georgia, USG High Impact Practice Initiative, LEAP, USG Momentum Year, Low-Cost No-Cost Books, etc)

N/A
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6. Please provide a comprehensive narrative outlining how assessment results are utilized for continuous
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mprovement in this field. Your narrative should address the past, present, and future aspects of assessment,
vith specific emphasis on how these results inform decision-making and drive improvement efforts.
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This years data collection for AMT has been compromised. A new instructor to the class did not collect the data in a manner consistent with the past.
This years data conection for AMT has been compromised. A new instructor to the class did not conect the data in a mainlet consistent with the past.

This is no reflection on the supervisor. The chair takes credit for this years lack of consistency. Having said that, the data does reflect that, over all, 90% of the class performed to B level work, or higher, in this cumulative course. Lastly, this data represents a collection of AAS and Certificate students. In total we had 43. Each group is responsible for knowledge of the same FAA curriculum.

37. Optional: The following upload portal is available to supplement your report with supportive documentation should you wish to provide any (instruments, data, etc).