## Bachelor of Science with a major in Biology Cochran Spring Semester 2019

## Academic Program Assessment

## **Program and Assessment Report Information**

| Prepared on: 7/9/2019 5:15:42 PM   | By: dawn.sherry@mga.edu                     |
|--|---|
| In which college or school is this program located?  | Arts and Sciences                           |
| Program Type:  | Undergraduate                               |
| Program Name:  | Bachelor of Science with a major in Biology |
| Reporting Cycle: (Note: Some programs are<br>required to report on a semester basis for<br>reasons of secondary accreditation or a<br>graduate program required to established<br>assessment data before the next five-year<br>report to SACSCOC.) | Annual Reporting Cycle                      |
| Which semester were the data collected and analyzed? If it crossed multiple semesters, select the latest semester of data.   | Spring Semester 2019                        |
| For which campus are these assessments<br>being submitted? A separate assessment<br>report is needed for each location a program<br>is offered.  | Cochran                                     |
| Approximately how many students are in this program at this location?  | 130   |

| SLO 1   |   |
|---|---|
| What is the first student learning outcome for<br>this academic program? Student Learning<br>Outcomes should be stated in measurable terms<br>(i.e. students will be able to)                         | Biology majors should be able to demonstrate knowledge of the processes of evolution. |
| What instrument was used to measure student's<br>ability to demonstrate mastery of this learning<br>outcome? (i.e. exam, assignment with rubric,<br>speech, demonstration of ability, lab assignment) | Test  |
| What level would a student need to achieve on<br>the assessment instrument to demonstrate<br>mastery of this learning outcome? (i.e. 70%, an<br>average of meets on the rubric, 3 of 5 correct).      | Students will correctly answer 5 questions on the BIOL 3211 final exam.               |
| What is the target percent of students who<br>should achieve mastery of this Student Learning<br>Outcome? (this should be a number between 0-<br>100)   | 70  |
| During this assessment cycle, what percent of<br>the students who participated in this assessment<br>demonstrated mastery of this learning outcome?<br>(this should be a number between 0-100)        | 71  |

| SLO 2   |   |
|---|---|
| What is the second student learning outcome for<br>this academic program? Student Learning<br>Outcomes should be stated in measurable terms<br>(i.e. students will be able to)                        | Biology majors should be able to demonstrate<br>knowledge of the differences and commonalities<br>between prokaryotic and eukaryotic cells. |
| What instrument was used to measure student's<br>ability to demonstrate mastery of this learning<br>outcome? (i.e. exam, assignment with rubric,<br>speech, demonstration of ability, lab assignment) | Test  |
| What level would a student need to achieve on the assessment instrument to demonstrate mastery of this learning outcome? (i.e. 70%, an average of meets on the rubric, 3 of 5 correct).               | Students will correctly answer 5 questions on the BIOL 3104K Cell Biology final exam.   |
| What is the target percent of students who should<br>achieve mastery of this Student Learning<br>Outcome? (this should be a number between 0-<br>100)   | 70  |
| During this assessment cycle, what percent of the<br>students who participated in this assessment<br>demonstrated mastery of this learning outcome?<br>(this should be a number between 0-100)        | 0   |

| SLO 3   |   |
|---|---|
| What is the third student learning outcome for<br>this academic program? Student Learning<br>Outcomes should be stated in measurable terms<br>(i.e. students will be able to)                         | Biology majors should be able to demonstrate knowledge of genetic material.       |
| What instrument was used to measure student's<br>ability to demonstrate mastery of this learning<br>outcome? (i.e. exam, assignment with rubric,<br>speech, demonstration of ability, lab assignment) | Test  |
| What level would a student need to achieve on<br>the assessment instrument to demonstrate<br>mastery of this learning outcome? (i.e. 70%, an<br>average of meets on the rubric, 3 of 5 correct)       | Students will correctly answer 5 questions on the BIOL 4110K Genetics final exam. |
| What is the target percent of students who<br>should achieve mastery of this Student Learning<br>Outcome? (this should be a number between 0-<br>100)   | 70  |
| During this assessment cycle, what percent of<br>the students who participated in this assessment<br>demonstrated mastery of this learning outcome?<br>(this should be a number between 0-100)        | 70  |

| SLO 4   |  |
|---|--|
| What is the fourth student learning outcome for<br>this academic program? Student Learning<br>Outcomes should be stated in measurable terms<br>(i.e. students will be able to)                        | Biology majors should be able to demonstrate knowledge of diversity and speciation of living things. |
| What instrument was used to measure student's<br>ability to demonstrate mastery of this learning<br>outcome? (i.e. exam, assignment with rubric,<br>speech, demonstration of ability, lab assignment) | Biology majors should be able to demonstrate knowledge of diversity and speciation of living things. |
| What level would a student need to achieve on the assessment instrument to demonstrate mastery of this learning outcome? (i.e. 70%, an average of meets on the rubric, 3 of 5 correct).               | Test   |
| What is the target percent of students who should<br>achieve mastery of this Student Learning<br>Outcome? (this should be a number between 0-<br>100)   | 70   |
| During this assessment cycle, what percent of the<br>students who participated in this assessment<br>demonstrated mastery of this learning outcome?<br>(this should be a number between 0-100)        | 78   |

| Sampling   |    |
|--|----|
| How many students participated in the<br>assessment of these learning outcomes, in this<br>program, for this assessment cycle at this<br>location? | 24 |

## Evidence of changes based on an analysis of results

| What changes were implemented based on an<br>analysis of the students' performance on these<br>Student Learning Outcomes? (Evidence of the<br>improvement must be kept and filed in the<br>department or academic unit including but not<br>limited to: changes in exam questions, reading<br>assignments, syllabi, course instruction materials<br>or assignments. Both old versions and new<br>versions should be kept on file for 10 years.) | All outcomes were met. |
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| Open Box for Assessment Comments | SLO2-Percent of students who participated in this<br>assessment demonstrated mastery of this learning<br>outcome was 0 because the course was not offered<br>on the Cochran campus during this cycle. It was<br>offered on the Macon campus. |
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|                                  | Also, this form only allows for 4 SLO's and the BS<br>Biology program has 5 SLO's.   |

Form run: Tuesday, January 14, 2020