Academic Program Assessment Report

Assessment is a term commonly used to encompass the process of gathering and using evidence to guide improvements.

SACSCOC requires that an institution "<u>identifies</u> expected outcomes, <u>assesses</u> the extent to which it achieves these outcomes, and <u>provides evidence of seeking improvement</u> based on analysis of the results".

Be sure to SAVE your progress as you work!

Academic Program Exercise Science, B.S. Submission Year 2020-2021

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Program Goal

Goal

Goal 1

Program Goals are broad and overarching statements about the skills, knowledge, and dispositions students are expected to gain by the end of their course of study (big picture). They support the Institution's Mission/Goals.

Program Goal

Demonstrate an understanding of important concepts related to: 1) anatomy, physiology, and biomechanics of the human organism; 2) exercise science laboratory techniques; 3) fundamentals of scientific research; and, 4) the promotion of healthy lifestyles and performance enhancement.

Pillar of Success Supported

High-Demand, Market-Driven Programs

Outcomes

Outcome 1

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students who are "first-time test takers" and achieved a score of 70% or higher on the anatomy, physiology, and biomechanics of the human organism subtest of the Professional Knowledge Inventory (PKI).

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of "first-time test takers" achieve a score of 70% or higher on the anatomy, physiology, and biomechanics of the human organism subtest.

Performance Target for "Partially Met"

70-79% (or all but one student) of "first-time test takers" achieve a score of 70% or higher on the anatomy, physiology, and biomechanics of the human organism subtest.

Performance Target for "Not Met"

<70% of "first-time test takers" achieve a score of 70% or higher on the anatomy, physiology, and biomechanics of the human organism subtest.

Assessment Measure Used

PKI subtest (anatomical, physiological, and biomechanical conceptual knowledge)

Frequency of Assessment

Every Fall and Spring semester in PEES 499 to graduating seniors

Score (Met=3, Partially Met=2, Not Met=1)

Data Collected for this Timeframe (Results) 91% (20 of 22)

Comments/Narrative

The expected outcome was met for this subtest. Eighty-eight percent (n=20) of the twenty-two students scored 70% or higher on the conceptual knowledge subtest in anatomy, physiology, and biomechanics of the human organism.

3

Resources Needed to Meet/Sustain Results

50,000

Explanation of How Resources Will Be Used

The addition of a full-time teaching position in the area of Exercise Science would allow for more consistent teaching assignments and smaller class sizes (by adding sections offered).

Outcome 2

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention,

employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students who are "first time test takers" and achieved a score of 70% or higher on the exercise science laboratory techniques subtest of the PKI.

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of "first time test takers" achieve a score of 70% or higher on the exercise science laboratory techniques subtest.

Performance Target for "Partially Met"

70-79% (or all but one student) of "first time test takers" achieve a score of 70% or higher on the exercise science laboratory techniques subtest.

Performance Target for "Not Met"

<70% of "first time test takers" achieve a score of 70% or higher on the exercise science laboratory techniques subtest.

Assessment Measure Used

PKI subtest (exercise science laboratory techniques)

techniques)graduating seniorsData Collected for this Timeframe (Results)Score (Met=3, Par

Score (Met=3, Partially Met=2, Not Met=1)

Every Fall and Spring semester in PEES 499 to

Frequency of Assessment

45% (10 of 22)

Comments/Narrative

The expected outcome was not met for this subtest. 45 percent (n=10) of the twenty-two students scored 70% or higher on the conceptual knowledge subtest in laboratory techniques. The data indicated the average score was 65.9%, which is close to the target of 70% if scoring as a group. However, the range of scores is large and the amount of success we hope for isn't reflected in our outcome data.

Resources Needed to Meet/Sustain Results

50,000

Explanation of How Resources Will Be Used

The addition of a full-time teaching position in the area of Exercise Science would allow for more consistent teaching assignments and smaller class sizes (by adding sections offered).

Outcome 3

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop Student Learning Outcomes, which describe knowledge,

skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students who are "first time test takers" and achieved a score of 70% or higher on the exercise science research subtest of the PKI.

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of "first time test takers" achieve a score of 70% or higher on the exercise science research subtest

Performance Target for "Partially Met"

70-79% (or all but one student) of "first time test takers" achieve a score of 70% or higher on the exercise science research subtest

Performance Target for "Not Met"

<70% of "first time test takers" achieve a score of 70% or higher on the exercise science research subtest

Assessment Measure Used

PKI subtest (exercise science research)

Data Collected for this Timeframe (Results)

Frequency of Assessment

Every Fall and Spring semester in PEES 499 to graduating seniors

Score (Met=3, Partially Met=2, Not Met=1) 1

36% (8 of 22)

Comments/Narrative

The expected outcome was not met for this subtest. 36% (n=5) of the twenty-two students scored 70% or higher on the conceptual knowledge subtest in research. The data indicated the average score was 60.5%, which is below the desired score for this outcome. However, the outcome score is up 5% from the previous year.

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Outcome 4

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students who are "first time test takers" and achieved a score of 70% or higher on the promotion of healthy lifestyles subtest of the PKI.

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of "first time test takers" achieve a score of 70% or higher on the healthy lifestyles subtest

Performance Target for "Partially Met"

70-79% (or all but one student) of "first time test takers" achieve a score of 70% or higher on the healthy lifestyles subtest

Performance Target for "Not Met" <70% of "first time test takers" achieve a score of 70% or higher on the healthy lifestyles subtest

Assessment Measure Used PKI subtest (promotion of healthy lifestyles)	Frequency of Assessment Every Fall and Spring semester in PEES 499 to graduating seniors
Data Collected for this Timeframe (Results) 95% (21 of 22)	Score (Met=3, Partially Met=2, Not Met=1) 3

Comments/Narrative

The expected outcome was met for this subtest. 95% (n=22) of the twenty-two students scored 70% or higher on the conceptual knowledge subtest in anatomy, physiology, and biomechanics of the human organism. This is an improvement of 7% from last year.

Resources Needed to Meet/Sustain Results

50,000

Explanation of How Resources Will Be Used

The addition of a full-time teaching position in the area of Exercise Science would allow for more consistent teaching assignments and smaller class sizes (by adding sections offered).

Goal Summary

Goal Summary/Comments

There is still a lack of consistency in structure and content within some of our core courses. Newer faculty have not had the opportunity to participate in a comprehensive review and revision of the Professional Knowledge Inventory (PKI) exam. When you expose students to a lack of consistency in teaching methods, experiences, and expectations, it is understandable that it may be reflected in an assessment that evaluates accumulated knowledge. I would expect that as consistency, competency, and familiarity are developed within our faculty group, we will see an improvement in PKI scoring for each of the subsections. We observed a score increase in 2 out of the 4 outcomes, which is encouraging. Despite this, only half of the 4 outcome goals has been met.

Something that the faculty has discussed, but not yet implemented, is the potential for using the PKI as a "pre-test" for incoming sophomores during PEES 219 (introductory course for Exercise Science majors) and using the PKI as a "post-test" for graduating seniors in PEES 499 (senior seminar course) as a tool to measure student learning over time and subsequently program effectiveness. This may partially address the problem of motivating students to prepare for and do as well as possible on the PKI. While there is not an extrinsic incentive for graduating students to give their best effort during the PKI other than not having to retake it, we are also considering the possibility of tying the PEES 499 grade to PKI performance. Even if there is a modest connection, it may add to the sense of urgency on the student's part to prepare and perform as well as they are able to.

Changes Made/Proposed Related to Goal

With the goal of continuity in mind, we have had department discussions to address teaching assignments that coincide with the particular strengths of our young faculty. As comfort is built, we feel that teaching effectiveness will also increase. That should lead to improves in outcomes 1-4.

Upload Rubrics/Other Files

Goal 2

Program Goals are broad and overarching statements about the skills, knowledge, and dispositions students are expected to gain by the end of their course of study (big picture). They support the Institution's Mission/Goals.

Program Goal

Demonstrate professional knowledge and skills necessary for satisfactory performance in a clinical setting.

Pillar of Success Supported

High-Demand, Market-Driven Programs

Outcomes

Outcome 1

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students that score a 4 or higher on the Internship Site Supervisor's Final Evaluation for professional knowledge demonstrated.

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the sub-section of Professional Knowledge.

Performance Target for "Partially Met"

70-79% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Professional Knowledge.

Performance Target for "Not Met"

<70% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Professional Knowledge.

Assessment Measure Used

Site Supervisor Evaluation Scoring Rubric Professional Knowledge sub-section)

Frequency of Assessment

Every Fall and Spring semester in PEES 490 (Internship)

Data Collected for this Timeframe (Results) 100%

Score (Met=3, Partially Met=2, Not Met=1)

(24 out of 24)

Comments/Narrative

The expected outcome was met for the number of students scoring 4 or higher on the sub-section, Professional Knowledge, of the Site Supervisor's Final Evaluation. This is a slight improvment from last year (96%).

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Outcome 2

Outcomes are specific, **measurable** statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students that score a 4 or higher on the Internship Site Supervisor's Final Evaluation for practical/clinical skills demonstrated

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the sub-section of Practical/clinical skills

Performance Target for "Partially Met"

70-79% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Practical/clinical skills

Performance Target for "Not Met"

<70% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Practical/clinical skills

Assessment Measure Used

Site Supervisor Evaluation Scoring Rubric (Practical/clinical skills sub-section)

Data Collected for this Timeframe (Results)

100% (24 of 24) Score (Met=3, Partially Met=2, Not Met=1) 3

Every Fall and Spring semester in PEES 490

Frequency of Assessment

(Internship)

Comments/Narrative

The expected outcome was met for the number of students scoring 4 or higher on the sub-section, Practical/clinical skills, of the Site Supervisor's Final Evaluation. This is a slight improvment from last year (96%).

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Outcome 3

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students that score a 4 or higher on the Internship Site Supervisor's Final Evaluation for work ethic and initiative during internship

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the sub-section of Work ethic/initiative

Performance Target for "Partially Met"

70-79% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Work ethic/initiative

Performance Target for "Not Met"

<70% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Work ethic/initiative

Assessment Measure Used	Frequency of Assessment
Site Supervisor Evaluation Scoring Rubric (Work	Every Fall and Spring semest
Ethic/Initiative sub-section)	(Internship)

Data Collected for this Timeframe (Results) 100% (24 of 24) Every Fall and Spring semester in PEES 490 (Internship) Score (Met=3, Partially Met=2, Not Met=1)

3

Comments/Narrative

The expected outcome was met for the number of students scoring 4 or higher on the sub-section, Work ethic/initiative, of the Site Supervisor's Final Evaluation.

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Outcome 4

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop Student Learning Outcomes, which describe knowledge,

skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students that score a 4 or higher on the Internship Site Supervisor's Final Evaluation for appropriate and effectiveness and accuracy of verbal communication during the internships

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the sub-section of Verbal skills

Performance Target for "Partially Met"

70-79% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Verbal skills

Performance Target for "Not Met"

<70% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Verbal skills

Assessment Measure Used

Site Supervisor Evaluation Scoring Rubric (Verbal skills sub-section)

Data Collected for this Timeframe (Results)

100% (24 of 24)

Score (Met=3, Partially Met=2, Not Met=1)

Every Fall and Spring semester in PEES 490

Frequency of Assessment

(Internship)

Comments/Narrative

The expected outcome was met for the number of students scoring 4 or higher on the sub-section, Verbal skills, of the Site Supervisor's Final Evaluation. This was an improvement of 8% (92%) from last year.

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Outcome 5

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Student Learning Outcome

Enter Outcome

Percent of Exercise Science students that score a 4 or higher on the Internship Site Supervisor's Final Evaluation for accuracy of written skills during internship

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the sub-section of Written skills

Performance Target for "Partially Met"

70-79% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Written skills

Performance Target for "Not Met"

<70% of students achieve a score of 4 or higher on the Site Supervisor Final Evaluation for the subsection of Written skills

Assessment Measure Used

Site Supervisor Evaluation Scoring Rubric (Written skills sub-section)

Data Collected for this Timeframe (Results) 100% (24 of 24)

Frequency of Assessment

Every Fall and Spring semester in PEES 490 (Internship)

Score (Met=3, Partially Met=2, Not Met=1) 3

Comments/Narrative

The expected outcome was met for the number of students scoring 4 or higher on the subsection,Written skills, of the Site Supervisor's Final Evaluation. This was an improvement of 5% (95%) from last year.

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Goal Summary

Goal Summary/Comments

Each of the five outcomes related to this unit/program goal were met for the 2019-2020 AY. This particular unit/program goal continues to be a strength of our program. The Internship Coordinators have enhanced the internship process by developing additional site contracts, adding rigor to the application process through additional requirements related to preparedness, and by increasing the minimum grade requirement that is to be considered as passing. All of these enhancements should serve to ensure continued success and performance for this unit/program goal. As done on a yearly basis, the internship evaluation instrument, the scoring rubric, and establish the reliability of the evaluation tool. Faculty continue to expect high ratings for the culminating experience of the Internship. Feedback to students was disseminated at Mid and Final evaluation periods.

On a typical 5-point Likert scale, a score of 4.0 or higher is considered acceptable performance but since the student intern is evaluated with this same evaluation form at both mid-term and at the conclusion of the internship, the student is given feedback and the opportunity to improve his/her skills prior to his/her final evaluation. Therefore, both the Faculty and Site Supervisors expect above average performance on the Final Evaluation form to determine program effectiveness and student competency in each of the predetermined areas from the Site Supervisor's Final Evaluation: Professional Knowledge, Practical/clinical skills, Work ethic/initiative, and Verbal/Written skills.

Changes Made/Proposed Related to Goal

While grand changes have not been implemented, screening and assessment tools used within the internship courses are reviewed (and modified as necessary) each semester. By doing this, we are able to ensure that both students and site supervisors are getting the maximum benefit possible from this experience.

Upload Rubrics/Other Files

Goal 3

Program Goals are broad and overarching statements about the skills, knowledge, and dispositions students are expected to gain by the end of their course of study (big picture). They support the Institution's Mission/Goals.

Program Goal

Determine the percentage of Exercise Science graduates that are either 1) employed within their field of study or 2) attending graduate school in a related field of study within one year of graduation.

Pillar of Success Supported

Graduates Who Are Gainfully Employed or Admitted to Graduate School

Outcomes

Outcome 1

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop Operational Outcomes, which describe the level of

performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add?

Operational Outcome

Enter Outcome

Percentage of Exercise Science graduates that are either 1) employed within the field of study or 2) attending graduate school in a related field of study within one year of graduation.

Timeframe for this Outcome

Academic Year 2019-2020

Performance Target for "Met"

At least 80% of Exercise Science graduates are either 1) employed within the field of study or 2) attending graduate school in a related field of study within one year of graduation.

Performance Target for "Partially Met"

70-79% of Exercise Science graduates are either 1) employed within the field of study or 2) attending graduate school in a related field of study within one year of graduation.

Performance Target for "Not Met"

<70% of Exercise Science graduates are either 1) employed within the field of study or 2) attending graduate school in a related field of study within one year of graduation.

Assessment Measure Used

Frequency of Assessment

At the end of every Spring semester. Science program director approximately one year

post-graduation.

Graduate survey to be deployed by Exercise

Data Collected for this Timeframe (Results) Due to COVID restrictions the annual survey was not disseminated this year. We plan on continuing this survey next year.

Comments/Narrative

Due to COVID restrictions the annual survey was not disseminated this year. We plan on continuing this survey next year.

Resources Needed to Meet/Sustain Results

It would be incredibly helpful if we were able to designate an alumni coordinator as a way to communicate and track our graduates. A more focused effort to communicate with our graduates would benefit the meaningfulness of this outcome.

Explanation of How Resources Will Be Used

Enhanced communication via email and phone from a designated individual.

Goal Summary

Goal Summary/Comments

Our hope is that we are able to track the professional success of our graduates once they leave our

Score (Met=3, Partially Met=2, Not Met=1)

program. We recognize that status after one year does not define professional success. However, we would like to be able to communicate with future students/parents, as well as Admissions, about our success in placing students within the field.

Changes Made/Proposed Related to Goal

The result of this outcome could potentially dictate a change in how we prepare our students for careers after graduation.

Upload Rubrics/Other Files

Goal 4

Program Goals are broad and overarching statements about the skills, knowledge, and dispositions students are expected to gain by the end of their course of study (big picture). They support the Institution's Mission/Goals.

Program Goal

To comply with Program Productivity standards as defined by the South Carolina Commission on Higher Education

Pillar of Success Supported

High-Demand, Market-Driven Programs

Outcomes

Outcome 1

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add? Operational Outcome

Enter Outcome Major Enrollment

Timeframe for this Outcome Academic Year 2019-2020

Performance Target for "Met"

Using a five-year rolling average, the number of students enrolled in the major (a) for Baccalaureate programs is greater than or equal to 12.5, (b) for Master's/First Professional is greater than or equal to 6.

Performance Target for "Partially Met"

Not Applicable

Performance Target for "Not Met"

Using a five-year rolling average, the number of students enrolled in the major (a) for Baccalaureate programs is less than 12.5 (b) for Master's/First Professional is less than 6.

Assessment Measure Used South Carolina Commission on Higher Education Management Information System (CHEMIS), the Commission's Academic Degree Program Inventory, Lander University Fact Book	Frequency of Assessment Annually
Data Collected for this Timeframe (Results)	Score (Met=3, Partially Met=2, Not Met=1)

207.4

Comments/Narrative

The expected outcome of major enrollment was met by our program, with a 5-year rolling average of 207.4 students per year. Exercise Science continues to attract a high number of students, mostly due to the increased interest in clinically-based professions such as physical therapy, occupational therapy, and cardiopulmonary rehabilitation.

3

Resources Needed to Meet/Sustain Results

50,000

Explanation of How Resources Will Be Used

An additional full-time faculty member would allow us to sustain our high enrollment numbers while maintaining high teaching effectiveness. The large numbers have led to extremely large class sizes (up to 75 in some core courses) and we do not have enough faculty to increase the number of sections that we can offer. In addition, the lack of flexibility in course offerings can lead to a rigid course sequence for students that is very restrictive.

Outcome 2

Outcomes are specific, measurable statements that reflect the broader goals.

Academic Programs are required to develop **Student Learning Outcomes**, which describe knowledge, skills, and values that students are expected to gain as a result of their educational experiences.

Academic Programs may also develop **Operational Outcomes**, which describe the level of performance of an operational aspect of a program or office (ex. graduation rates, retention, employment data).

Most goals have at least two outcomes measured.

What type of Outcome would you like to add? Operational Outcome

Enter Outcome Completions (Degrees Awarded)

Timeframe for this Outcome Academic Year 2019-2020

Performance Target for "Met"

Using a five-year rolling average, the number of degrees awarded (a) for Baccalaureate programs is greater than or equal to 8, (b) for Master's/First Professional is greater than or equal to 3.

Performance Target for "Partially Met"

Not Applicable

Performance Target for "Not Met"

Using a five-year rolling average, the number of degrees awarded (a) for Baccalaureate programs is less than 8 (b) for Master's/First Professional is less than 3.

Assessment Measure Used

South Carolina Commission on Higher Education Management Information System (CHEMIS), the Commission's Academic Degree Program Inventory, Lander University Fact Book

Frequency of Assessment

Annually

Data Collected for this	Timeframe (Results)
38	

Score (Met=3, Partially Met=2, Not Met=1) 3

Comments/Narrative

The expected outcome of degrees awarded was met by our program, with a 5-year rolling average of 38 per year. The high number of majors allows us to easily meet this particular unit goal.

Resources Needed to Meet/Sustain Results

Explanation of How Resources Will Be Used

Goal Summary

Goal Summary/Comments

While the number of students within our program remains high, we have implemented a few departmental changes that will allow the quality of our students to remain high and not just the quantity. In 2015, we increased the program GPA requirement to 2.75 (Lander cumulative). There have been discussions about an increase to 3.0 in the near future, but the impact of that potential decision is still being evaluated. We also implemented two "repeat rules" that address a student's inability to master content despite repeated course attempts. Despite these changes, enrollment remains steady and the quality of our majors has increased. In the Spring of 2014, 46% of our upper-level majors (Level II students) had at least a 3.0 GPA. In the Spring of 2017, 67% of our upper-level majors had at least a 3.0 GPA.

Changes Made/Proposed Related to Goal

We have constructed or renovated several new laboratory areas and purchased new equipment for these laboratories that include a new state-of-the-art Biomechanics lab, a new Animal Research lab and an Exercise Biochemistry lab. These improvements have allowed us to implement new laboratory activities for our students providing a more enriching experience. These new additions have not only benefited current students but we believe will help us to continue to attract high-caliber students in the future.

Upload Rubrics/Other Files