Academic Assessment Report

BEST PRACTICES IN STUDENT LEARNING OUTCOMES (Ph.D. / CROP, SOIL, and ENVIRONMENTAL SCIENCES) (MAY 2019)

Contact

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CSES Mission

The mission of the Department of Crop, Soil, and Environmental Sciences is to provide superior education programs at the undergraduate and graduate levels, conduct innovative research and extension programs in the crop, soil, and environmental sciences and provide superior service for citizens of Arkansas and the nation.

Program Goals

(Program goals are broad general statements of what the program intends to accomplish and describes what a student will be able to do after completing the program. The program goals are linked to the mission of the university and college.)

- 1. Graduates have the depth and breadth of discipline-specific knowledge in crop, weed, soil, water, and environmental sciences required to perform successfully in appropriate-level private, government, or academic positions.
- **2.** Graduates are able to critically analyze, synthesize, and evaluate new information to make informed decisions.
- **3.** Graduates have the ability to solve complex, multidisciplinary problems.
- **4.** Graduates are able to prepare and synthesize information to effectively communicate, both orally and in writing, with technical or scientific and non-technical audiences.
- **5.** Graduates contribute to the advancement of science through creation of original and independent ideas and research.

Student Learning Outcomes

(Student Learning Outcomes are defined in terms of the knowledge, skills, and abilities that students will know and be able to do as a result of completing a program. These student learning outcomes are directly linked to the accomplishment of the program goals.)

- 1. Students will demonstrate the appropriate depth and breadth of discipline specific knowledge required to function as expert crop, weed, environmental, soil, or water science professionals.
- **2.** Students will demonstrate the ability to critically evaluate situations or scenarios to arrive at well thought out and supported decisions and outcomes.
- **3.** Students will demonstrate the ability to work through and solve complex, multidisciplinary problems.
- 4. Communication skills
 - a. Students will demonstrate the skills required to effectively communicate technical/scientific information in oral platforms to general and professional audiences.
 - b. Students will demonstrate the ability to integrate, organize, and effectively present

written reports of technical/scientific information to general and professional audiences.

5. Students will contribute to the advancement of science by acquiring skills (e.g. conceptual, statistics, laboratory or field skills, etc.) to fulfill project requirements to generate original and independent research data.

Assessment Measure for Outcome 1

- Achievement will be measured at the completion of a student's program during the dissertation defense, scored using a rubric.
- This is a direct measure of student learning.
- Depth and breadth of discipline specific knowledge learned will be assessed through oral questions posed by a dissertation advisory/examination committee. The length of the defense and number and type of questions will be subject to the committee's discretion based on the student's background and research focus and responses to questions.
- The rubric used for scoring is attached to this assessment plan.

Acceptable and **Ideal Targets** (not required for indirect measures).

- Acceptable: 70% of Ph.D. students defending their dissertation will score "proficient" or greater.
- Ideal: 90% of Ph.D. students defending their dissertation will score "proficient" or greater.

Key Personnel (who is responsible for the assessment of this measure).

- Graduate advisory / dissertation examination committee is the responsible party.
- We aim to capture at least 50% of graduating students.

Summary of Findings

- While the use of CSES Graduate Student Learning Objectives (SLO) Assessment rubrics is becoming more routine, there are a limited number of CSES PhD students graduating each year. Of the 33 Graduate SLO Assessment rubrics completed during 2018-2019, 13 were for three Ph.D. graduates.
- Faculty indicated basic to mastery level of discipline specific knowledge with greater than proficient average (3.5) and median (4.0) scores of mastery. When averaging scores by student, two of the three students scored the 4.0 value indicating mastery of discipline specific knowledge and 77% of assessor rubrics completed indicated that students were above proficient level for a Ph.D. degree.
- Our limited sample size indicates that Ph.D. graduates tend to have an excellent grasp of knowledge; however, a small proportion of students may have trouble answering some important questions related to their field upon degree completion.

Recommendations

- More CSES Graduate SLO Assessment rubrics have been completed this past year than any other since the implementation of these rubrics. The use of CSES Graduate SLO Assessment rubrics among faculty at or after M.S. thesis and Ph.D. dissertation defenses seems to be becoming an established practice for assessment.
- Our limited sample size indicates that a majority of Ph.D. graduates have expert knowledge related to their field upon degree completion; however, we need to be cautious about extending results to the general Ph.D. population at this time.

Assessment Measure for Outcome 2

- Achievement will be measured at the completion of a student's program during the **dissertation defense**, **scored using a rubric**.
- This is a *direct* measure of student learning.
- Ability to think critically will be evaluated through oral questions posed by a dissertation
 examination committee. The length of the defense and number and type of issues and scenarios
 posed to the student to evaluate critical thinking ability will be subject to the committee's
 discretion based on the student's background and research focus and responses to questions.
- The rubric used for scoring is attached to this assessment plan.

Acceptable and **Ideal Targets** (not required for indirect measures).

- Acceptable: 70% of Ph.D. students defending their dissertation will score "proficient" or greater.
- Ideal: 90% of Ph.D. students defending their dissertation will score "proficient" or greater.

Key Personnel (who is responsible for the assessment of this measure).

- Graduate advisory / dissertation examination committee is the responsible party.
- We aim to capture at least 50% of graduating students.

Summary of Findings

For the limited number of rubrics completed, CSES Ph.D. students rate between proficient
(average of 3.3) and advanced/mastery (median of 4.0) for critical thinking. When averaging
scores by student, two of the three students scored at least 3.8 indicating at or close to mastery
of critical thinking and 69% of assessor rubrics completed indicated that students were at or
above proficient level for a Ph.D. degree.

Recommendations

Critical thinking requires higher level cognitive skills, including analysis, synthesis and evaluation
and as such it is more difficult to achieve proficiency and mastery. Thus, it encouraging that
ratings in critical thinking are relatively high; however, we need to be cautious about extending
results to the general Ph.D. population at this juncture. CSES needs to continue to collect data to
determine if education is adequate for most students to fully develop critical thinking skills.

Assessment Measure for Outcome 3

- Achievement will be measured at the completion of a student's program during the dissertation defense, scored using a rubric.
- This is a *direct* measure of student learning.
- Ability to think logically and progressively through multiple dimensions of a complex scenario or
 issue to solve problems will be evaluated through oral questions posed by a dissertation
 examination committee. The length of the defense and number and type of issues and scenarios
 posed to the student to evaluate problem solving ability will be subject to the committee's
 discretion based on the student's background and research focus and responses to questions.
- The rubric used for scoring is attached to this assessment plan.

Acceptable and **Ideal Targets** (<u>not required</u> for indirect measures).

- Acceptable: 70% of Ph.D. students defending their dissertation will score "proficient" or greater.
- Ideal: 90% of Ph.D. students defending their dissertation will score "proficient" or greater.

Key Personnel (who is responsible for the assessment of this measure).

- Graduate advisory / dissertation examination committee is the responsible party.
- We aim to capture at least 50% of graduating students.

Summary of Findings

• For the limited number of rubrics completed, CSES Ph.D. students rate above proficient (average of 3.5) to advanced/mastery (median of 4.0) for problem solving ability. When averaging scores by student, two of the three students scored all 4.0s indicating mastery of problem solving and 77% of assessor rubrics completed indicated that students were above proficient level for a Ph.D. degree.

Recommendations

Problem solving requires comprehension, analysis, synthesis, and evaluation of potentially
different kinds of information. While it is encouraging that achievement in problem solving
seems to be better than proficient, CSES faculty need to be cautious in extending these results
to the larger Ph.D. population at this juncture, and the department needs to continue to collect
data to determine if education is being provided for all students to fully develop problem solving
skills.

Assessment Measure for Outcome 4a

- Achievement will be measured at the completion of a student's program during the **dissertation defense**, **scored using a rubric**.
- This is a *direct* measure of student learning.
- Effective oral communication will be evaluated during a presentation and question and answer
 period during the dissertation defense. The dissertation advisory / examination committee will
 evaluate the delivery of presentation, effectiveness of visual aids, and quality and organization
 of content. The committee will also ask questions following the presentation. The length of the
 question and answer period (number and type of questions posed to the student) will be subject
 to the committee's discretion based on the student's background and research focus,
 presentation provided by the student, and responses to questions.
- The rubric used for scoring is attached to this assessment plan.

Acceptable and **Ideal Targets** (<u>not required</u> for indirect measures).

- Acceptable: 70% of Ph.D. students defending their dissertation will score "proficient" or greater.
- Ideal: 90% of Ph.D. students defending their dissertation will score "proficient" or greater.

Key Personnel (who is responsible for the assessment of this measure).

- Graduate advisory / dissertation examination committee is the responsible party.
- We aim to capture at least 50% of graduating students.

Summary of Findings

• For the limited number of rubrics completed, CSES Ph.D. students rate above proficient (average of 3.5) to advanced/mastery (median of 4.0) for oral communication skills. When averaging scores by student, two of the three students scored 3.9 or 4.0 indicating mastery of oral communication skills and 85% of assessor rubrics completed indicated that students were above proficient level for a Ph.D. degree.

Recommendations

- CSES graduate students generally enroll in CSES 5103 Scientific Presentations where they learn
 how to construct and deliver effective oral presentations, must deliver a departmental seminar
 with a passing grade, and often give multiple oral presentations at scientific meetings. Thus, it
 may not be surprising that, even with a small sample size, that overall Ph.D. students rate
 strongly in oral presentation skill achievement.
- Limited indications at this time suggest that CSES should continue with the current courses and programs developing oral communication skills.
- CSES faculty need to be cautious in extending these results to the larger Ph.D. population at this
 time, and the department needs to continue to collect data to assess achievement among Ph.D.
 graduate students.

Assessment Measure for Outcome 4b

- Achievement will be measured at the completion of a student's program in writing the dissertation, scored using a rubric.
- This is a *direct* measure of student learning.
- Effective written communication skills will be evaluated through the written dissertation. The dissertation advisory / examination committee will evaluate the quality and organization of content, quality of references, style, and adherence to convention in writing, attention to detail, and overall effectiveness and credibility in delivery.
- The rubric used for scoring is attached to this assessment plan.

Acceptable and **Ideal Targets** (<u>not required</u> for indirect measures).

- Acceptable: 70% of Ph.D. students defending their dissertation will score "proficient" or greater.
- Ideal: 90% of Ph.D. students defending their dissertation will score "proficient" or greater.

Key Personnel (who is responsible for the assessment of this measure).

- Graduate advisory / dissertation examination committee is the responsible party.
- We aim to capture at least 50% of graduating students.

Summary of Findings

- For the limited number of rubrics completed, CSES Ph.D. students rate above proficient with an average of 3.3 and median of 3.5 for written communication skills. When averaging scores by student, two of the three students scored at least 3.5, indicating better than proficiency for written communication skills and 77% of assessor rubrics completed indicated that students were above proficient level for a Ph.D. degree.
- While CSES graduate students generally enroll in CSES 5103 Scientific Presentations, the Scientific Writing course has not been taught in several years. There is not as much opportunity to write during the curriculum as there are opportunities to present orally and present research

posters. Thus, it remains to be determined if these scores are reflective of the entire CSES graduate student body.

Recommendations

CSES faculty need to be cautious in extending these results to the larger Ph.D. population at this
juncture, and the department needs to continue to collect data to assess achievement among
Ph.D. graduate students.

Assessment Measure for Outcome 5

- Achievement will be measured at the completion of a student's program during the dissertation defense, scored using a rubric.
- This is a *direct* measure of student learning.
- Contribution to the advancement of science of original and independent research and ideas and
 will be assessed during the dissertation defense. The dissertation advisory / examination
 committee will evaluate the quality of research and contribution of the scholarship to the
 advancement of science and the initiative, independence and quality of the student skills
 development in completion of the research through oral questioning in the dissertation defense
 and reading of the written dissertation. The length of the defense and number and type of
 questions will be subject to the committee's discretion based on the student's background and
 research focus and responses to questions.
- The rubric used for scoring is attached to this assessment plan.

Acceptable and **Ideal Targets** (not required for indirect measures).

- Acceptable: 70% of Ph.D. students defending their dissertation will score "proficient" or greater.
- Ideal: 90% of Ph.D. students defending their dissertation will score "proficient" or greater.

Key Personnel (who is responsible for the assessment of this measure).

- Graduate advisory / dissertation examination committee is the responsible party.
- We aim to capture at least 50% of graduating students.

Summary of Findings

- For the limited number of rubrics completed, CSES Ph.D. students rate above proficient with an
 average of 3.5 and median of 4.0, indicating mastery of essential skills and contributing to the
 advancement of science through production of original and independent research. When
 averaging scores by student, all three students scored at least 3.1, indicating proficiency or
 better for research skills and originality in research.
- The production of dissertation research that requires skills development and production of novel, publishable research that contributes to the advancement of the student's discipline.
 Thus, the student has multiple years to develop and refine relevant skills for utilization in science.

Recommendations

 While the results from the rubric are encouraging, given the limited dataset, CSES needs to continue to collect data to assess achievement among Ph.D. graduate students.

Overall Recommendations

- Of the rubrics completed, faculty indicated two of the students were above proficient or had mastered each of the student learning outcomes, while the third student was below proficient in each of the outcomes except research contributions and analytical skills in which that student was deemed proficient. For the two students who achieved mastery in outcomes, assessors remarked on how one student was "a model student scientist" and another assessor commented that the other student was an "outstanding overall student". Thus, given the sample size, targets were not possible to meet unless 100% of the students achieved proficiency. Therefore, CSES should continue to collect data, but may have to lower acceptable target levels for annual data because of sample size limitations or evaluate the Ph.D. program with a multi-year dataset.
- At this time, data are limited on which to draw conclusions about program effectiveness and
 derive recommendations to proceed in the future. The expectation is that the majority of
 students are receiving an excellent education and developing knowledge and skills to be
 proficient or demonstrate mastery as scientific professionals. However, with limited data, it is
 difficult to determine if a sufficient percentage of the student body is doing so in all stated
 learning outcomes.
- Continued assessment data collection using the CSES Graduate SLO Assessment rubric is recommended.

Action Plan

- To continue to institutionalize the implementation of assessment during dissertation defenses, the departmental practice of informing new graduate students about the CSES Graduate Student Handbook including that each CSES graduate student <u>must</u> inform the CSES Department (i.e. the CSES Department Head and CSES Office Manager) of a scheduled defense <u>two weeks prior</u> to the defense and obtain a "CSES Exit" packet that includes the CSES Graduate SLO Assessment rubric should continue and become routine. The promotion of this informal CSES policy has benefitted completion and return to Daniela Kidd in 115 PTSC of the CSES Graduate SLO Assessment rubrics.
- Each Advisory Committee member needs to be reminded that these rubrics are for curriculum and program assessment and are not returned to the individual graduate student. Comments written directly to the students will not be received by the individual student. Assessments are compiled for understanding at the program level and data are reported anonymously.
- The CSES Dept should consider compiling data for the Ph.D. program on a multi-year basis as the Ph.D. is a smaller and longer duration program than the M.S. program and is subject to less turnover than the M.S. program. Over time, a more complete baseline dataset of competency levels among Ph.D. graduate students will become more informative for program assessment purposes.

Supporting Attachments

 CSES Graduate SLO Assessment rubric adapted from multiple Association of American Colleges and Universities rubrics (e.g. critical thinking, problem solving, oral and written communication skills, etc.)