Crop, Soil, and Environmental Sciences Thesis/Dissertation Defense Performance Assessment Rubric

Student Learning Outcomes

To assist with program assessment, in which of the following student learning outcomes did the student demonstrate proficiency? Mark performance on a scale of 1 (not prepared, unskilled) to 4 (advanced, mastery of skill) in each Learning outcome box.

| Learning | 4 | 3 | 2 | 1 | |
|-------------------|-----------------------------------|--------------------------------------|---------------------------------|----------------------------------|--|
| outcome | Advanced/Mastery | Proficient/Adequate | Developing/Beginning | Unprepared/Unskilled | |
| Depth and | Shows higher levels of learning - | Understands and applies key | Understands and applies key | Incomplete and | |
| breadth of | Clearly explains key concepts | concepts and principles; | concepts and principles; | uncomprehensive knowledge | |
| discipline | and principles; Understands | Understands current, relevant | some understanding of | of basics principles and | |
| related | current, relevant literature, and | literature; Collects, summarizes, | relevant literature; | ability to apply principle and | |
| knowledge | gaps in science; apply concepts | correctly analyzes data; | demonstrates adequate use | concepts; demonstrates | |
| | to analyze new situations; | demonstrates competency of | of some technical, statistical | incomplete or unrefined use | |
| | demonstrates mastery of | technical, statistical and/or | and/or computer skills | of technical, statistical and/or | |
| | technical, statistical and/or | computer skills relevant to | relevant to discipline | computer skills relevant to | |
| | relevant computer skills | discipline | | discipline | |
| Critical thinking | Clearly and comprehensively | Issue/problem is stated, | Issue/problem is stated | Unclear or ill-described | |
| | states issue/problem. | described, and clarified critically, | critically, but is incompletely | issue/problem. Information is | |
| | Thoroughly reviews literature | so that understanding is not | defined or explored. | collected without | |
| | and interprets data to evaluate | seriously impeded by omissions. | Literature review is | interpretation or evaluation. | |
| | scenarios and create solutions to | nterpretation/evaluation is | incomplete, and there is | Viewpoints of experts are not | |
| | new problems. Systematically | supported with evidence from | little questioning of experts | questioned. Shows emerging | |
| | and methodically analyzes own | the literature, but literature and | and assumptions. | awareness of assumptions. | |
| | and others' assumptions and | experts are subject to | Acknowledges different | Simple and obvious position. | |
| | carefully evaluates relevance of | questioning. Identifies own and | sides of an issue. Conclusion | Conclusion is inconsistently | |
| | contexts and limitations of a | others' assumptions, relevant | is logically tied to | tied to some of the | |
| | position. Thesis is imaginative, | contexts when presenting a | information but is | information discussed; | |
| | multidimensional, and | position. Conclusions are logical | unidimensional and related | related outcomes are | |
| | conclusions are logical and | and related to outcomes. | to only some of the | oversimplified. | |
| | reflect informed evaluation. | | outcomes. | | |

| Problem solving | Constructs clear and insightful | Constructs a problem statement | Superficial problem | Limited ability to define a | |
|-----------------|-----------------------------------|-----------------------------------|-------------------------------|---|--|
| | problem statement with | with adequate detail and | statement with evidence of | problem statement, related | |
| | evidence of all relevant | evidence of most relevant | most relevant contextual | contextual factors, or specific or relevant solutions Superficial evaluation and/or irrelevant implementation of | |
| | contextual factors. Proposes one | contextual factors. Identifies | factors. Identifies a single, | | |
| | or more hypotheses and tackles | multiple approaches for | "off the shelf" approach for | | |
| | problem with multiple | problem solving, some of which | solving the problem that | | |
| | approaches. Sensitive to ethical, | apply within a specific context. | does apply within a specific | solutions that does not | |
| | logical, historical, and cultural | Comprehends the problem. | context. Evaluation of | directly address the problem | |
| | dimensions of the problem. | Sensitive to ethical, logical, | solution(s) is brief but | statement or consideration | |
| | Deep and elegant, thorough and | historical, and cultural | includes history of problem, | of need for further work. | |
| | insightful, logical explanations. | considerations. Evaluation of | logic/reasoning, solution | | |
| | Examines feasibility of solution, | solutions is adequate, and | feasibility, and impacts of | | |
| | and weighs impacts of solution, | examines feasibility of solution, | solution. Addresses the | | |
| | and considers need for further | weighs impacts of solution, and | problem, but ignores | | |
| | work. | considers some of the needs for | relevant contextual factors | | |
| | | further work. | and need for further work. | | |
| Communication | Clearly organized, cohesive | Clear and consistent | Intermittently observable | Organizational pattern is not | |
| skills - oral | content. Imaginative, | organization. Thoughtful and | organizational pattern. | observable. Unclear | |
| | memorable, and compelling. | effective presentation. Delivered | Mundane language partially | language. Presentation is not | |
| | Presentation enhances | at appropriate level. Quality in | supports the presentation | appropriate to audience. | |
| | effectiveness. Delivered at | delivery techniques (posture, | effectiveness. Delivery | Delivery detracts from the | |
| | appropriate level. Polished | gesture, eye contact, and vocal | techniques (posture, | understandability of the | |
| | delivery techniques (posture, | expressiveness. Supporting | gesture, eye contact, and | presentation, and is | |
| | gesture, eye contact, and vocal | materials reference information | vocal expressiveness) make | uncomfortable. Insufficient | |
| | expressiveness). Confident | or analysis that generally | the presentation | supporting materials make | |
| | speaker. Variety of supporting | supports the presentation or | understandable. Supporting | reference to information or | |
| | materials reference information | establishes the presenter's | materials partially supports | analysis that minimally | |
| | or analysis that significantly | credibility. Central message is | the presentation or | supports the presentation or | |
| | supports the presentation or | clear and consistent with the | establishes the presenter's | establishes the presenter's | |
| | establishes credibility or | supporting material. | credibility/authority on the | credibility/authority on the | |
| | authority. Central message is | | topic. Central message is | topic. Central message can | |
| | compelling (precise, | | basically understandable. | be deduced, but is not | |
| | appropriate, memorable, and | | | explicitly stated in the | |
| | strongly supported.) | | | presentation. | |

| Communication | Demonstrates a thorough | Demonstrates adequate | Demonstrates awareness of | Demonstrates minimal |
|---------------------------------------|---|--|--|--|
| skills - written | understanding of context, audience, and purpose that is responsive to the assigned task(s) and focused. Appropriate, relevant, and compelling content illustrates mastery of the subject. Detailed attention to and successful execution of organization, content, presentation, formatting, and stylistic choices. Skillful use of high-quality, credible, relevant sources to develop ideas. Clear, fluent, and virtually error-free. | consideration of context, audience, and purpose and a clear focus on the assigned task(s). Appropriate, relevant, and compelling content explores ideas. Organized. Credible, relevant sources to support ideas. Uses straightforward language that generally conveys meaning to readers. Few errors. | context, audience, purpose, and to the assigned tasks(s). Appropriate and relevant content develops and explores ideas through most of the work. Basic organization. Use of credible and/or relevant sources to support ideas. Generally conveys meaning, although writing may include some errors. | attention to context, audience, purpose, and to the assigned tasks(s). Uses appropriate and relevant content to develop simple ideas in some parts of the work. Attempts to use a consistent system for basic organization and presentation. Attempts to use sources to support ideas in the writing. Language and errors sometimes impede meaning. |
| Original & Independent Research | Work contributes to advancement of science; adds new contribution to science; student is independent thinker and contributes uniquely to team. Student takes ownership of project and learning by taking initiative and by mastering necessary skills (e.g. conceptual, statistics, laboratory or field skills, etc.) for comprehensive project completion. | Work adds to database of scientific knowledge by confirming or clarifying previous results; student works with minimal guidance. Student is proficient in skills (e.g. conceptual, statistics, laboratory or field skills, etc.) for project completion. | Work adds to database of knowledge but does not advance science; student completes some tasks independently. Student is proficient in some skills (e.g. conceptual, statistics, laboratory or field skills, etc.) necessary for project completion. | Work does not advance science; work need much supervision and review to proceed. |

Crop, Soil, and Environmental Sciences Thesis/Dissertation Defense Performance Assessment Rubric

| Graduate student: Hand a c begins. | opy to each th | nesis/dissertation defe | nse committee member | for the defense |
|--|-----------------|-------------------------|--------------------------|-----------------|
| Faculty committee member within 1 week of defe | | oleted form to Daniela | Kidd in the CSES Dept Of | fice, PTSC 115 |
| Defending Graduate Student | | | | |
| Major Advisor | | | | |
| Degree | M.S. | Ph.D. | | |
| Date of defense | | | | |
| Student Learning Outcomes | | | Score using CSES Gradua | ite SLO Rubric |
| 1. Depth & breadth of dis | cipline related | knowledge | | |
| 2. Critical thinking | | | | |
| 3. Problem solving | | | | |
| 4a. Communication skills – | oral | | | |
| 4b. Communication skills – | written | | | |
| 5. Original & independent | t research | | | |
| *Rubric Scale 4 = Advanced/Mastery 3 = Proficient/Adequate 2 = Developing/Beginning 1 = Unprepared/Unskilled | | | | |
| r – onprepareu/onskilleu | | | | |

Other

Please include any comments you have regarding assessment of this graduate student's achievement towards student learner outcomes, or in assessment of the CSES graduate student program.