ADVS Graduate Assessment [2020-2021]

Animal Molecular Genetics Specialization

Learning Outcome [LO] #2: Demonstrate knowledge in statistical research competencies

Artifact: CAAS: Rubric for Dissertation and Oral Defense

The CAAS Rubric for Dissertation and Oral Defense is the artifact that is used to assess if students have demonstrated knowledge in statistical research competencies by the score earned within the Assessment Criteria: Quality of Scholarly Work: "Ability to design and implement an appropriate collection and analysis of data".



Faculty Form – Rubric for Dissertation and Oral Defense

Please review the complete rubric for the PhD student dissertation and defense prior to reading the draft dissertation or attending the oral defense.

Student name				
Date				
Major advisor				
Committee member name				
Signed:	Date: _			
Dissertation Document				
Assessment criteria		Does not meet expectations	Meets expectations	Exceeds expectation
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Assessment criteria	expectations	expectations	expectations
Quality of the Scholarly Work			
Mastery of fundamental knowledge in the field			
Ability to access and integrate information into a cohesive overview of current knowledge. Ability to critically evaluate the meaning, value and contribution of published literature in the field.			
Imagination and originality of thought			
Ability to design and implement an appropriate collection and analysis of data.			
Ability to draw reasoned conclusions from a body of knowledge			