

Oral Presentation

Evaluation Form — 100 points

EEB 603 Reproducible Science — Boise State University

Fall 2026

Student: _____

Project type: _____

Date: _____

Evaluator: _____

1. Overview of the Assignment

This is the **third and final stage of the individual project**. The first two stages — the **project proposal (50 points)** and the **final report (150 points)** — are evaluated on their own forms. Together the three stages make up the individual project, worth **300 points**; the combined total is recorded at the end of this form.

Each student will deliver an **8-minute oral presentation**, followed by optional audience questions. Your presentation should introduce your research topic clearly, explain the scientific question you addressed, and describe how your work contributes to your field. Because your audience consists of scientists with broad backgrounds in biology, ecology, evolution, and behavior — but not necessarily specialists in your area — you should present your ideas in an accessible and well-structured way.

A central goal of this assignment is to demonstrate how you applied the **tools and practices of reproducible science** covered in the course. Your talk should highlight the reproducibility-oriented aspects of your project, including workflows, documentation, version control, data organization, and transparent analytical approaches.

Presentations should use approximately **5–6 slides** (animations permitted for clarity) and should be organized to guide the audience logically from background and motivation through methods, results, and broader implications. Clear communication, thoughtful slide design, and appropriate pacing are essential for an effective scientific presentation.

2. Rubric

A. Topic Introduction & Background — 20 points

Criteria

- Clear and accessible introduction (8 pts)
- Context and importance explained (6 pts)
- Research question or objectives stated (6 pts)

Comments:

Score: _____ / 20

B. Project Description & Scientific Content — 25 points

Criteria

- Methods and approach explained clearly (10 pts)
- Rigorous, logical scientific reasoning (10 pts)
- Contribution to the field described (5 pts)

Comments:

Score: _____ / 25

C. Reproducible Science Practices — 20 points

Criteria

- Use of reproducibility tools and approaches (10 pts)
- Transparent, organized, replicable workflow (10 pts)

Comments:

Score: _____ / 20

D. Slide Design & Visual Communication — 15 points

Criteria

- Clear, readable visuals (7 pts)
- Logical organization and flow (5 pts)
- Effective use of animations (3 pts)

Comments:

Score: _____ / 15

E. Oral Delivery — 15 points

Criteria

- Clear speech, pacing, articulation (6 pts)
- Engaging and confident delivery (5 pts)
- Effective time management (4 pts)

Comments:

Score: _____ / 15

F. Audience Accessibility — 5 points

Criteria

- Appropriate for broad scientific audience (3 pts)
- Minimal or well-explained jargon (2 pts)

Comments:

Score: _____ / 5

3. Score Summary

Section	Points	Score
A. Topic Introduction & Background	20	
B. Project Description & Scientific Content	25	
C. Reproducible Science Practices	20	
D. Slide Design & Visual Communication	15	
E. Oral Delivery	15	
F. Audience Accessibility	5	
PRESENTATION TOTAL	100	

Individual Project — Combined Total

Stage	Points	Score
Project proposal (<i>carried forward from the proposal evaluation form</i>)	50	
Final report (<i>carried forward from the report evaluation form</i>)	150	
Oral presentation (<i>from the table above</i>)	100	
INDIVIDUAL PROJECT TOTAL	300	

4. Feedback Summary

Strengths

Areas for Improvement

Final Comments

