

BIOLOGY Project Rubric: Does X Associate with Y?

Peer Evaluation Part 1: Group Grading Scheme (60%)

Instructions

- You will evaluate the 5 other projects in your supergroup. Please take the time to carefully read through each project, considering the criteria outlined below.
- In Moodle, fill in and submit your grading rubric.

Criteria (10% weight per point)

- The project contains all components listed in the directions
- The project follows proper citation guidelines
- The project is well organized with logical flow from beginning to end
- The content seems accurate and is written objectively
- The content is readable and is interesting
- How does this project compare against other projects in your supergroup?

Peer Evaluation Part 2: Individual Contribution to Group Work (20%)

Instructions

- You will evaluate your other team members based on their contributions to your group project.
- In Moodle, fill in and submit your grading rubric.

Criteria (10% weight per point)

- The project contains all components listed in the directions
- The project follows proper citation guidelines
- The project is well organized with logical flow from beginning to end
- The content seems accurate and is written objectively
- The content is readable and is interesting
- How does this project compare against other projects in your supergroup?

Instructor/TA Evaluation: Individual Participation (20%)

Instructions

- Evaluate students based on their participation in the group project rather than on the content, since peer-evaluation will assess project content.

Criteria

- Attended in-person group member sessions during class (2%)
- Contributed to group discussion forum (minimum 3 posts) (3%)
 - Contribution includes: personal introduction, and posts with meaningful content pertaining to the group project
- Completed practice Wiki page (2%)
- Contributed to the creation of the group Wiki page (5%)
- Provided feedback to other groups in supergroup (4%)
- Submitted peer-evaluation forms (4%)