



**Instructor IA Evaluation for Kian Saeed Faizi
Division of Biological Sciences**

BICD 102 - Genetic Inquiry (Lo, Stanley Malvin Ming-Hi)
Fall 2020

Evaluation Responses

1. How organized and prepared for class was your Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice?

Extremely prepared

2. Did your Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice arrive at lecture, meetings, section, office hours and exams on time?

Always

3. How clearly did your Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice present material?

Extremely clearly

4. How actively did your Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice participate in meetings?

Extremely active

5. How effective was the Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice at following instructions and completing tasks on time?

Extremely effective

6. How effective was the Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice at providing feedback about student performance in the course?

Extremely effective

7. How effective was the Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice at maintaining any required paperwork (quizzes, grades, etc.) and providing it when asked?

Extremely effective

8. How genuinely interested and enthusiastic was your Teaching Assistant/Reader/Tutor/Undergraduate Instructional Apprentice/Graduate Instructional Apprentice about teaching?

Excellent

9. Do you have any other comments to add to your evaluation?

Please keep your comments constructive and professional, abiding by the Principles of Community

- Kian was organized, effective, and always ready to jump in and share his ideas! This is a course on reading primary literature, and Kian expertly helped students develop critical thinking and analytical reasoning skills.

Please note that any responses or comments submitted by evaluators do not necessarily reflect the opinions of Division of Biological Sciences, Academic Affairs, or UC San Diego. Responses and comments are made available without auditing or editing, and they may not be modified or deleted, to ensure that each evaluator has an opportunity to express his or her opinion.