BERKELEY • DAVIS • IRVINE • LOS ANGELES • MERCED • RIVERSIDE • SAN DIEGO • SAN FRANCISCO



9500 GILMAN DRIVE LA JOLLA, CALIFORNIA 92093-0348

## Student IA Evaluation for Jean Gorby Calicdan Department of Electrical and Computer Engineering

ECE 35 - Introduction to Analog Design (Schurgers, Curt)
Fall 2021

Number of Evaluations Submitted: 12 Number of Students Enrolled: 151

- 1. Please describe this person's greatest strengths as a Instructional Assistant.

  Please keep your comments constructive and professional, abiding by the Principles of Community
- Displays adept understanding of the course material. Pushes students to think about problems a certain way during lecture or tutoring hours. Ultimately, proved themselves extremely useful for the students who wish to find success in the course.
- explain things thoroughly and patiently
- He gives really clear instructions to help me.
- Helpful and patient
- Helpful explanations of lab problems
- Kindness is his strongest strength, once I have a problem with some specific points, he would answer me very gently.
- Nice, and willing to work through the math for the labs to explain why formulas/ideas work.
- Really clear, easy to understand sometimes asked me questions to test my knowledge further which was nice
- They are very helpful and provided excellent guidance. They are very patient and they expanded my understanding of the material.
- · Very helpful in lab.
- · very nice, great help

- 2. Please describe this person's greatest weaknesses as a Instructional Assistant.

  Please keep your comments constructive and professional, abiding by the Principles of Community
- He cannot be in two places at once.
- I don't think he has any.
- no weakness
- Too nice.
- 3. Please detail other characteristics of the Instructional Assistant (if applicable). Please keep your comments constructive and professional, abiding by the Principles of Community

[No Responses]

4. I would recommend this Instructional Assistant to other students.

11 (91.7%): Strongly Agree

1 (8.3%): Agree

0 (0.0%): Neither Agree Nor Disagree

0 (0.0%): Disagree

0 (0.0%): Strongly Disagree

5. Do you have any other comments to add to your evaluation? Please keep your comments constructive and professional, abiding by the Principles of Community

[No Responses]

Please note that any responses or comments submitted by evaluators do not necessarily reflect the opinions of instructors, Electrical and Computer Engineering, 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.