Teaching Assistant Evaluation Form

This evaluation form has been prepared by *Nourhan Bayasi* to provide an opportunity for Dr. Saloome Motavas to reflect on Nourhan's performance as a Teaching Assistant for the course:

ELEC 291: Electrical Engineering Design Studio I at the University of British Columbia.

The purpose of this evaluation is to gather structured feedback on Nourhan's teaching assistance, including strengths, areas for improvement, and overall contributions to the course delivery. This feedback will be used for professional development, job applications, and personal growth.

Please write the appropriate number (1–5) in the space provided. Additional comments are encouraged where applicable. Scale:

(1) Disagree Strongly, (2) Disagree, (3) Neither Agree nor Disagree, (4) Agree (5) Agree Strongly, (N/A) Not Applicable

The T.A. was generally well prepared.	5
The T.A. was very knowledgeable in the subject matter.	5
In presenting new material, the T.A. was well organized.	5
The T.A. was able to help pick out the more important material dealt with in the course.	5
The T.A. demonstrated strong technical skills relevant to the course material (e.g., software, tools, or laboratory work).	5
The T.A. effectively facilitated lab sessions or practical components of the course.	5
The T.A. was able to work at assigned homework problems and answer related questions clearly.	4
The T.A. was able to answer most questions relating to the lecture material.	5
The T.A. spoke clearly.	5
The T.A. wrote clearly.	5
Any work graded by the T.A. was dealt with fairly.	5
The T.A. showed genuine interest in the academic progress of his/her students.	5
The T.A. was generally available for help outside class hours.	4
The discussion section helped make the course more interesting.	N/A
The T.A. encouraged active participation and discussion among students.	N/A
The T.A. provided useful feedback on assignments, projects, or lab work.	5
The T.A. was approachable and created a welcoming learning environment.	5

Comments:

Nourhan was an excellent TA for ELEC 291, a second-year project-based course that requires significant effort from the TAs to maintain ongoing close interactions with students and guide them through the complexities of their labs and project. With her strong practical knowledge of electronic circuits and microcontroller programming and extensive teaching and TA experience on these topics, Nourhan was an ideal teaching assistant for this course. In addition to helping students troubleshoot their circuits and responding to group queries regarding the course project, Nourhan evaluated students' weekly lab demos and provided constructive feedback on their circuits. She also conducted a live demo tutorial in class to help students familiarize themselves with the virtual platform used in the course for simulating lab and project circuits.

Completed by:

Dr. Saloome Motavas On 27/12/2024