ELECTRICAL ENGINEERING PROGRAM

(707) 664-2880 • 1801 East Cotati Ave • Rohnert Park, CA 94928

Project Proposal Presentation

This questionnaire is a tool to evaluate final senior design projects presented by students at SSU to assess their quality and complexity.

Date:

Name of the students:

Title of the Project:

Parameters to consider for grading:		4 Very	3 Good	2 Accept	1 Poor	NA
		Good	Good	able	1 001	
1.	Is the presentation well prepared and easy to follow?					
2.	How would you grade the quality and clarity of the Presentation?					
3.	Does the proposal contain a detailed plan identifying the main resources and deliverables?					
4.	Is the scope/requirements of the project clearly defined?					
5.	How accurately have the time and cost of the project been estimated?					
6.	Are the risks clearly identified?					
7.	Have the specifications of the project clearly defined and documented?					
8.	Do you think this in an innovative project offering valuable contributions?					
9.	Are all the subsystems clearly defined?					
10.	Has sufficient testing have been performed?					
11.	Based on the level of risks, cost, and the time estimated, do you consider that the project is technically sound?					
12.	How well do you consider that the team understands the technical challenges involved in the project?					
13.	In short, did the team demonstrate that it could carry out the plan successfully?					
GR.	AND TOTAL (out of 52): TOTAL→					_

I. Do you have any recommendations to improve the project?