

CS Senior Project Poster Scorecard

Project Title: _____

Engineer(s): _____

1) Knowledge of mathematics, science and/or computing were used to solve the problem

5	4	3	2	1
clearly used		somewhat used		not used

2) A creative solution to the computational problem was identified within the design constraints

5	4	3	2	1
very creative		some creativity		very little creativity

3) The design was successfully completed

5	4	3	2	1
all goals met		some goals met		no goals met

4) Interface met industry standards

5	4	3	2	1
professional prototype		somewhat professional		unprofessional

5) The use of modern computing skills and techniques were demonstrated

5	4	3	2	1
solution was modern		somewhat modern		old-fashioned solution

6) The project was effectively managed; i.e. cost analysis, schedule data, division of labor, time constraints, etc.

5	4	3	2	1
managed well		somewhat managed		management unclear

7) Appropriate tradeoffs in design were considered

5	4	3	2	1
many tradeoffs considered		some tradeoffs considered		no tradeoffs considered

8) Display meets current professional standards (e.g. text, graphics, audiovisuals)

5	4	3	2	1
very professional		semi-professional		not professional

9) Presenter was able to explain the computing, science, and/or technical approach used for the project

5	4	3	2	1
clear, concise, complete		mostly clear, some explanations missing		incomplete, confusing

10) Presenter displayed knowledge of the impact of project on society

5	4	3	2	1
impact discussed		somewhat discussed		no mention of impact

Additional Notes/Comments: