Frank 4. Dotterweich College of Engineering

2019 Annual Engineering Student Design Conference Evaluation of CS Senior Design Technical Presentations

Project Title:	Project team's major:

Your Name: ____

Please circle if you are:FacultyIndustry ProfessionalAlumnusCommunity MemberStudentPlease assess the degree to which the group demonstrated mastery of the following skills using the scale:5 = Exemplary;4 = Very Good;3 = Satisfactory;2 = Developing;1 = UnsatisfactoryIf you believe a skill is not applicable to the project, circle NA

The presentation demonstrated the students' ability to		Assessment					
1)	Analyze a complex computing problem by applying principles of computing to identify solutions.	5	4	3	2	1	NA
2)	Design computing-based solutions to satisfy a given set of requirements.	5	4	3	2	1	NA
3)	Communicate effectively.	5	4	3	2	1	NA
4)	Recognize professional responsibilities and make informed judgements in computing practice based on legal and ethical principles.	5	4	3	2	1	NA
5)	Function effectively as a member or leader of a team .	5	4	3	2	1	NA
6)	Apply CS theory and software based fundamentals to produce computing- based solutions .	5	4	3	2	1	NA
7)	Design incorporating appropriate standards .	5	4	3	2	1	NA
8)	Design incorporating multiple realistic constraints.	5	4	3	2	1	NA

Comments:

Thank you from the Frank H. Dotterweich College of Engineering! Your response provides valuable feedback for our continuous improvement efforts.