Department of Computer and Information Science Faculty Evaluation of Senior Project Presentation Term: Spring 2018

Student	
Project	
Faculty E	Evaluator
was simil	most three of the following areas in which the problem addressed by the student ar in scope to one that might be given to a new computer scientist entering or graduate school.
b. c. d. e. f.	integration of systems theoretical considerations programming details relationships among data large data sets algorithmic programming g. database programming h. networking programming i. user interface programming j. distributed systems programming algorithmic programming
k.	other (please specify)
	te the quality of the student's project by rating your agreement with the g statement:
chosen ab	ion provided by the student satisfactorily addresses the areas of complexity, as bove, on a level that would be expected of a new computer scientist entering or graduate school.
Express y	your agreement by checking one of the following:
a.	Strongly Disagree Disagree
	Agree
	Strongly Agree

Please rate the student with regard to the statements listed below by circling the word or phrase which you think best represents the student's performance. Abbreviations of the words or phrases have the following meanings:

SD Strongly Disagree

D Disagree

A Agree

SA Strongly Agree

The student presented a professional appearance.		D	A	SA
The student presented a professional bearing.		D	A	SA
The student organized a logical and effective presentation.		D	A	SA
The student used audiovisual aids appropriately.		D	A	SA
The student spoke clearly and audibly.		D	A	SA
The student used correct grammar and pronunciation.		D	A	SA
The student used appropriate computing concepts.		D	A	SA
The student used appropriate computing terminology.		D	A	SA
The student explained the topic effectively.		D	A	SA
The student provided helpful responses to questions.		D	A	SA