Presenter Name	Date
Presentation Title	
Evaluator Name	

Thorough coverage of the topic (breadth) Sufficient details supplied (depth) Topic addressed from a computer science perspective Relevance of material presented (conceptual integrity) Technical aspects adequately explained Obvious structure and organization Smooth Transitions and connections between topics Sufficient references (deduct for each < 10) Sources cited on slides and/or verbally	ductions	Deduction Range 0-25 0-25 0-25 0-25 0-25 0-25 0-10 0-10 0-10
Presentation Mechanics: (Deductions not to exceed <u>40 points</u>) Oral: Display an understanding of topic Voice audibly projected Comfortable pace (not too slow or too fast) Length close to 22±2 minutes (24 minutes max) Proper grammar, pronunciation, and enunciation Smooth and natural flow, enthusiasm and confidence, avoids um, uh and fillers (deduct if excessive) Visual:		$\begin{array}{c} 0 - 40 \\ 0 - 10 \\ 0 - 10 \\ 0 - 40 \\ 0 - 10 \\ 0 - 10 \end{array}$
Appropriate number of electronic slides Relevant, succinct and concise text on slides Appropriate font, background, and layout Correct grammar and spelling (deduct for each mistake) Relevant and enlightening graphics where needed		0-10 0-10 0-10 0-15 0-20
Other: Appropriate appearance and dress Ability to answer reasonable questions Over-reliance on written notes Handout includes: Title, Presenter's Name, Abstract, Brief Outline, References, Examples and Glossary (where needed)		0-10 0-10 0-10 0-10
Total Deductions		
Comments: Final Score		

Comments:

Final Score _____