

Rubric for evaluation of Computational Semantics oral presentations

Presentation Component	Grade	Comments
<i>Structure:</i> Presentation incorporates all of the required elements (introduction, background, algorithm, conclusion)		
<i>Organization:</i> Presentation is logically structured to bring the audience along; does not jump around or introduce irrelevant concepts/material		
<i>Preparation:</i> Presenter seems knowledgeable about the topic and has rehearsed and timed the presentation		
<i>Supporting materials:</i> Handouts/slides/etc. are thoughtfully prepared and checked for errors; materials complement/support the presentation		
<i>Professionalism:</i> Presenter's manner is professional and demonstrates seriousness about the research		
<i>Clarity:</i> Presentation leaves the audience knowing something new; presenter does not unfairly presuppose background knowledge; terms are defined where needed; concepts are explained well		
Overall evaluation		

Grades: 1-4, where 1 is poor, 3 is good, 4 is outstanding