Rubric for evaluation of Computational Semantics oral presentations

Presentation Component	Grade	Comments
Structure: Presentation		
incorporates all of the required		
elements (introduction,		
background, algorithm,		
conclusion)		
Organization: Presentation is		
logically structured to bring the		
audience along; does not jump		
around or introduce irrelevant		
concepts/material		
Preparation: Presenter seems		
knowledgeable about the topic		
and has rehearsed and timed the		
presentation		
Supporting materials:		
Handouts/slides/etc. are		
thoughtfully prepared and		
checked for errors; materials		
complement/support the		
presentation		
Professionalism: Presenter's		
manner is professional and		
demonstrates seriousness about		
the research		
Clarity: 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		
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Grades: 1-4, where 1 is poor, 3 is good, 4 is outstanding