Item	Details	Weight [%]
Contents	Background Information	15
	Presentation of the Topic (e.g. What kind of concepts	
	and laws in quantum mechanics/theory of relativity is	35
	the problem or phenomenon related to? What kind of	
	key assumptions are made?)	
	Brief Summary and Discussion (e.g. Applications of	
	the phenomenon [this can also be included in the	20
	previous part]. Limitations/possible generalizations.)	
Presentation	Slide Layout (Is the contents on slides well organized?	10
	Are the font size and colors appropriate?)	
	Language (Is the presentation fluent? Is a correct	10
	terminology used?)	10
	Q&A (Has the speaker thought thoroughly enough	
	about the topic to answer questions from the	10
	audience?)	
Total:		100