Modelling for Combinatorial Optimisation, 5.0 c

Course code: 1DL451, Report code: 11004, 33%, DAG, NML week: 36 - 44 Semester: Autumn 2019 (2019-09-02 - 2019-11-03

Result

This evaluation is answered by 14% (1/7) of the respondents.

Below are statistics on single- and multiple-choice answers and freeform text. Additionally, the summaries for freeform text responses that students will see are also shown.

Answer options:			Med	lian: 5 Mean: 5
0. Do not know/not relevant/do not wish to answer	0 responses	0%		
1. Not at all	0 responses	0%		
2.	0 responses	0%		
3.	0 responses	0%		
4.	0 responses	0%		
5. Extremely	1 responses	100%		

Answer options:			Median: 5 Mean: 5.0
0. Do not know/not relevant/do not wish to answer	0 responses	0%	
1. Not at all	0 responses	0%]
2.	0 responses	0%	
3.	0 responses	0%	
4.	0 responses	0%	
5. To a very high extent	1 responses	100%	

Answer options:			Median: 4 Mean: 4.0 / 5
O. Do not know/not relevant/do not wish to	0 responses	0%	
1. Not at all	0 responses	0%	
2.	0 responses	0%	
3.	0 responses	0%	
	1 responses	100%	
. To a very high extent	0 responses	0%	
Lecture and MiniZinc documentation	on		Answers:
This has been especially good abou	t the course:		Answers:
			Answers: Overall really good but time consuming course
: This has been especially good about Lecturer is really good and helpful. : This could be improved in the court	Structure is	clear (Overall really good but time consuming course