Responses: 7

Module Feedback Questionnaire

Thank you for submitting your feedback on this module - the results will be collated and the information viewed by the module leader and the Education Committee and can help to improve the experience of students taking this module in future.

1 I watched or read through the notes of (...?...) of the online lecture material

Response	Average	Total
>80%	100%	7
Total responses to question	100%	7/7

2 I attended (...?...) of the Live events for this module

Response	Average	Total
All	29%	2
Most	29%	2
Some	29%	2
None	14%	1
Total responses to question	100%	7/7

3 The quantity of material was...

Response	Average	Total
About right	100%	7
Total responses to question	100%	7/7

4 By the end of the module its purpose and direction were...

Response	Average	Total
Clear	100%	7
Total responses to question	100%	7/7

5 Explanation of new terms and concepts was...

Response	Average	Total
Good	86%	6

<u>Ak</u>

	Response	Average	Total
	Total responses to question	100%	7/7
11	Did you use any of the recommended/suggested textbooks?		
	Response	Average	Total
	No	100%	5
	Total responses to question	71%	5/7
12	I found the textbook(s) used to be		
	Response	Average	Total
	I did not use a textbook	100%	6
	Total responses to question	86%	6/7
	I understood the following main topics		
13	Euler–Lagrange equations		
	Response	Average	Total
	First time through online lectures or notes	86%	6
	After more work	14%	1
	Total responses to question	100%	7/7
14	Generalise coordinates/canonical momentum		
	Response	Average	Total
	First time through online lectures or notes	57%	4
	After more work	43%	3
	Total responses to question	100%	7/7
15	Hamiltonian equations and conservation laws		
	Response	Average	Total
	First time through online lectures or notes	43%	3
	After more work	57%	4

Response	Average	Total
Total responses to question	100%	7/7

16 Normal mode analysis

Response	Average	Total
First time through online lectures or notes	43%	3
After more work	57%	4
Total responses to question	100%	7/7

17 Phase space

Response	Average	Total
First time through online lectures or notes	33%	2
After more work	67%	4
Total responses to question	86%	6/7

18 The best features of this module were:

Respondent	Response
	The ideas of this module were presented very clearly, and at a good pace. It never felt overwhelming, and the links back to Newtonian mechanics helped my understanding.
	Just great module overall, nicely typed notes with clear explanations. I feel like Professor Lloyd-Hughes is one of the few Professors which doesn't treat their students like idiots or geniuses. He goes through everything no matter how small and explains it perfectly. Overall I enjoyed the module a lot.
	Very solid delivery, clear diagrams, wealth of clearly presented info on the handout set. Spends good time bedding in concepts over multiple lectures
	Conservation laws.
	the typed lecture notes and their answers help so much with understanding
Total responses to question	5/7

19 Any particular aspects/items needing improvement (and suggestions how):

Respondent	Response

Please don't change anything.

More time could be spent showing the power of the method with numerical and simulated approaches to emphasise their usefulness and application.

Respondent	Response
	Algebra manipulation sometimes involve substitutions that aren't immediately intuitive.
	the answers to the problem sheets were quite hard to follow and confuse g
Total responses to question	4/7
Any other comments:	

20

No responses for this question.