Fourth Year Physics (MPhys) 22/23 Modules & Assessments

Modules

• Research Project - CRN 34049 - 60 Credits

Students will be given formal tuition in research methods that will prepare them for the initial production of a research proposal, literature review, project planning and report writing, etc. The project occupies at least ten hours of each week in both semesters of the final year. The student is required to meet a variety of deadlines, such as providing an initial project proposal, an interim report, providing an abstract for the external examiner and submitting the final report.

Advanced Quantum Mechanics – CRN 34048 – 30 Credits

Exercises/Report 40%. Due T1 week 12, Fri 09 Dec 2022 Exam 60%. During Dec exam period, T1 week 13, Mon 12 Dec – Fri 16 Dec 2022

Thin Films and Materials Characterisation – CRN 34050 – 30 Credits

Lab/Report 40%. Due T2 week 12, Fri 28 Apr 2023 Exam 60%. During May exam period, T2 week 13, Tues 02 May – Fri 05 May 2023

Research Project Components

Portfolio 1

Research Methods (Written Assignment and Presentations) 30%

Portfolio 2

Project Outputs, Dissertation and Oral Assessment 70%

Sample Deadlines

Research Proposal. Due T1 week 07 (07), Fri 04 Nov 2022
Progress Report. Due T1 week 12 (12), Mon 05 Dec 2022
Progress Report - Oral Presentation. T2 week 03 (20), starting Mon 30 Jan 2023
Project Journal & Final Report. Due T2 week 11 (31), Fri 21 Apr 2023
Oral Exam in May. See Project Guide for more deadlines.



Academic Year	by Week 2	022/23	}	Fourth Ye	ear MPhys Assessments
wook boging	+	metable	n.	ool rooms bookable	
week begins (Monday)		k no		or teaching and revision	
				- todoning and to tiolon	
12 September 2022	Welcome/Inductio			,	
19 September 2022	Trimester 1	1 1		<u> </u>	
26 September 2022 3 October 2022	Trimester 1 Trimester 1	2 <u>2</u> 3 3		<u> </u>	
10 October 2022	Trimester 1	4 4		<u> </u>	
17 October 2022	Trimester 1	5 5	<u> </u>	<u> </u>	
24 October 2022	Trimester 1	6 6		<u> </u>	
31 October 2022		7 7		/	Research Proposal
7 November 2022	Trimester 1	8 8		/	Neocuron i roposui
14 November 2022	Trimester 1	9 9			
21 November 2022		0 10		/	
28 November 2022		1 11	1 ~	/	
5 December 2022	Trimester 1 1	2 12	2 🗸	/	Progress Report + Adv Quant Mech Report
12 December 2022	Trimester 1	з 13	3 🗸	/	Advanced Quantum Mechanics Exam
19 December 2022	Christmas Vacatio				
26 December 2022	Christmas Vacatio				
2 January 2023	Christmas Vacatio		3		
9 January 2023	Welcome/Inductio	n 17	7		
16 January 2023	Trimester 2	1 18		/	
23 January 2023	Trimester 2	2 19		/	
30 January 2023	11111100101 =	3 20			Oral Progress Presentation
6 February 2023	Trimester 2	4 21		<u> </u>	
13 February 2023	Trimester 2	5 22		<u> </u>	
20 February 2023	Trimester 2	6 23			
27 February 2023	Trimester 2	7 24		<u> </u>	
6 March 2023 13 March 2023	Trimester 2 Trimester 2	8 25 9 26		<u> </u>	
20 March 2023		0 27		<u> </u>	
27 March 2023	Easter Vacation	28			
3 April 2023	Easter Vacation	29		Bank Holiday Friday)	
10 April 2023	Easter Vacation	30		Bank Holiday Monday)	
17 April 2023		1 31		/	Project Journal & Final Report
24 April 2023		2 32		/	Thin Films & MatChar (TFMC) Lab/Report
1 May 2023		3 33		(Bank Holiday Monday)	TFMC Exam + Project Oral Exam
8 May 2023	Inter-Tremester B				
15 May 2023	Inter-Tremester B				
22 May 2023	Inter-Tremester B				
29 May 2023	Welcome/Inductio			Bank Holiday Monday)	
5 June 2023	Trimester 3	1 38		/	
12 June 2023	Trimester 3	2 39		/	
19 June 2023		3 40		/	
26 June 2023	Trimester 3	4 41		/	
3 July 2023	Trimester 3	5 42	2 •	/	
10 July 2023	Trimester 3	6 43		/	
17 July 2023	Trimester 3	7 44		(
24 July 2023	Trimester 3	8 45		(
31 July 2023	Trimester 3	9 46		/	
7 August 2023		0 47		<u> </u>	
14 August 2023		1 48		(
21 August 2023		2 49		<u> </u>	
28 August 2023	Trimester 3	3 5C) 🗸	(Bank Holiday Monday)	
4 September 2023					
11 September 2023	Welcome/Inductio	n (J		