## 2<sup>nd</sup> Year Materials Science Practical Labs Trinity Term 2022

	2P9	2P10	2P11	2P12	← Practical			
	SCS	JTM	N Young/ I Griffiths	S Bonillo	← Senior Demonstra	ator		
Gro	WEEK			DUIIIIIa	Students			
<u>ир</u> 1	Mon- Tue w1	Mon- Tue w3	Mon- Tue w7	Mon- Tue w5	Squires, Finn TRI	Sutton, (Darya) Dasha TRI	Yap, Zhen TRI	McQueen, James TRI
2	Mon- Tue w3	Mon- Tue w1	Wed- Thu w7	Mon- Tue w5	Sukamongkol, (Veerakit) Tongtong TRI	Zelin, Benjamin TRI	Gu, Ruijie QNS	lskandar, (Thian) Daniel QNS
3	Mon- Tue w7	Wed- Thu w3	Wed- Thu w1	Mon- Tue w5	Sturt, Andrew QNS	Abdul, Danyaal STA	Bourdeaux , Fabian STA	Myers, Harry STA
4	Wed- Thu w1	Mon- Tue w7	Mon- Tue w3	Mon- Tue w5	Ng, Myra STA	Wackan, Emily STA	Zheng, (Shuze) Ariel STA	Ball, George STC
5	Wed- Thu w3	Wed- Thu w7	Mon- Tue w1	Mon- Tue w5	Cast, Millie STC	Hindson, Peter STC	Hu, Yihong STC	Plant, Alex STC
6	Wed- Thu w7	Wed- Thu w1	Wed- Thu w3	Mon- Tue w5	Zhang, Renkai STC	Haydon, Imogen CCC	Chan, Jacx QNS	Coombs, Milo QNS
7	Mon- Tue w2	Mon- Tue w4	Mon- Tue w8	Mon- Tue w6	Abraham, Rohit CCC	Bhudia, Tushar CCC	Darnton, Alistair CCC	Wong, Celine CCC
8	Mon- Tue w8	Mon- Tue w2	Wed- Thu w4	Mon- Tue w6	Huang, Yixuan CCC	Poysti, Laura CCC	Timms, Ewan CCC	Huang, (Jingxuan) Daisy CCC
9	Mon- Tue w4	Wed- Thu w8	Mon- Tue w2	Mon- Tue w6	Liu, (Chun) Nicholas CCC	Burford, Rowan MAN	Dixit, Aryan MAN	Gregg, (Mary) Ruth MAN
10	Wed- Thu w2	Mon- Tue w8	Mon- Tue w4	Mon- Tue w6	Liu, (Sirui) Cindy MAN	Manchala, Anahita MAN	Wellstead, Katie SEH	
11	Wed- Thu w4	Wed- Thu w2	Wed- Thu w8	Mon- Tue w6	Davies, (Jacob) Jake SEH	Metcalf, William SEH	Onona, Toby SEH	
12	Wed- Thu w8	Wed- Thu w4	Wed- Thu w2	Mon- Tue w6	Treacher, Emily SEH	Su, Hang SEH	Campbell, Tehillah SEH	

		SD	Teaching Assistant
2P9	X-Ray Diffraction	SCS	Kieran Rivers
	Compulsory safety briefing:		Houzhi Liu
	Location, dates and times to be confirmed		
2P10	Scanning Electron Microscopy & Fracture	J Marrow	Abigail Lister
			Thomas Ginnis
2P11	Transmission Electron Microscopy	I Griffiths/ N	Marin Vuksic
		Young	Tuoran Chen
2P12	Semiconductor devices	S Bonilla	Omar Alshangiti

Note: **2P10 requires a written report**. Lab notebook won't be assessed. 2P11 won't have a lab book assessment

2P11 won't have a lab book assessment

completion of all practicals is a requirement of Part I Finals
all marks contribute to Finals

• will need to submit Practical notebook to the Chairman of the Part I Examiners in the Honours School of Materials Science

• c/o the DAA

• by noon on Tuesday of 2nd week of MT (3<sup>rd</sup> yr)

• see Handbook to read more about the Examination Regulations on satisfactory completion of Practicals and other coursework