

Module timetable - Clinical Genetics & Cancer Biology (Wk 9, wk starting 30/09/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 30/09/2024						30PI Modu (Clin Cand Staff Savil	inar, 01:30PM, Wk 9 ule: SCI646 ical Genetics eer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 02/10/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 9 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 10, wk starting 07/10/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 07/10/2024						30PI Modu (Clin Cand Staff Savil	inar, 01:30PM, Wk 10 ule: SCI646 ical Genetics eer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 09/10/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 10 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 11, wk starting 14/10/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 14/10/2024						30PI Modi (Clin Cand Staff Savil	inar, 01:30PM, Wk 11 ule: SCI646 ical Genetics er Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 16/10/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 11 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 12, wk starting 21/10/2024)

0	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 21/10/2024						30PM Modu (Clini Cand Staff: Savil	inar, 01:30PM, Wk 12 ule: SCI646 ical Genetics eer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 23/10/2024		Asynchron ous Independe nt Study (engagem ent monitored), Wk 12 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 14, wk starting 04/11/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 04/11/2024						30PI Mode (Clin Cand Staff Savil	inar, 01:30PM, Wk 14 ule: SCI646 ical Genetics cer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 06/11/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 14 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 15, wk starting 11/11/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 11/11/2024						30PI Mode (Clin Cand Staff Savil	inar, 01:30PM, Wk 15 ule: SCI646 ical Genetics er Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 13/11/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 15 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 16, wk starting 18/11/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 18/11/2024						30PI Mode (Clin Cand Staff Savil	inar, 01:30PM, Wk 16 ule: SCI646 ical Genetics cer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 20/11/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 16 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 17, wk starting 25/11/2024)

C	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 25/11/2024						30PI Modu (Clin Cand Staff Savil	inar, 01:30PM, Wk 17 ule: SCI646 ical Genetics eer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 27/11/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 17 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 18, wk starting 02/12/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 02/12/2024						30PI Mode (Clin Cand Staff Savil	inar, 01:30PM, Wk 18 ule: SCI646 ical Genetics cer Biology) : Chaudhry, A I, Stuart m: K01	&					
Wednesday 04/12/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 18 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 19, wk starting 09/12/2024)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 09/12/2024						Mod (Clin Cand Staff Savil	inar, 01:30PM, Wk 19 ule: SCI646 ical Genetics cer Biology) : Chaudhry, A II, Stuart m: K01	&					
Wednesday 11/12/2024		Asynchron ous Independe nt Study (engagem ent monitored) Wk 19 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart	,										



Module timetable - Clinical Genetics & Cancer Biology (Wk 21, wk starting 23/12/2024)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
We	25/12/2024	University c Unavailable	losed e, Wk 21											
>	25/1													
hu	2/2024	University c Unavailable	losed e, Wk 21	'	'		'	'	'	'			'	
—	26/1													
Fri	27/12/2024	University c Unavailable	losed e, Wk 21	1	'			'	'		1	1		
	27/1													
Sat	28/12/2024	University c Unavailable		1	'			'	'		1	1		
(V)														
un	2/2024	University c Unavailable	losed e, Wk 21	,	'	'	'	,	'		,	,		
S	29/1													



Module timetable - Clinical Genetics & Cancer Biology (Wk 22, wk starting 30/12/2024)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Mo	2/2024	University of Unavailable	losed e, Wk 22	'	'	'	'		'	'		'	'	
_	30/1													
ne	University closed Unavailable, Wk 22													
—	31/1													
We	1/01/2025	University of Unavailable	losed e, Wk 22								·			
>	01/0													



Module timetable - Clinical Genetics & Cancer Biology (Wk 23, wk starting 06/01/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 06/01/2025						Seminar, 01:30PM-03: 30PM, Wk 23 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Chaudhry, Amiya; Savill, Stuart Room: <u>K01</u>							
Wednesday 08/01/2025		Asynchron ous Independe nt Study (engagem ent monitored) Wk 23 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 24, wk starting 13/01/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Monday 13/01/2025						Seminar, 01:30PM-03: 30PM, Wk 24 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Chaudhry, Amiya; Savill, Stuart Room: <u>K01</u>							
Wednesday 15/01/2025		Asynchron ous Independe nt Study (engagem ent monitored) Wk 24 Module: SCI646 (Clinical Genetics & Cancer Biology) Staff: Savill, Stuart											



Module timetable - Clinical Genetics & Cancer Biology (Wk 25, wk starting 20/01/2025)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Wednesday 22/01/2025		30AI Modu (Clin Cand Staff Savil Roor Cent Exan Wk: Modu Gene Staff: Stua	n, 09:30AM-1 25 ule: SCI646 (etics & Cance : Chaudhry, A	& Amiya; ch 12:00PM, Clinical er Biology) Amiya; Savill,									



Module timetable - Clinical Genetics & Cancer Biology (Wk 37, wk starting 14/04/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
<u>:</u>	4/2025	Bank Holida Unavailable												
	18/0													



Module timetable - Clinical Genetics & Cancer Biology (Wk 38, wk starting 21/04/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
Vo	4/2	Bank Holida Unavailable	ay e, Wk 38	'	'	'		'	'			'	'	
_	21/0													
ne	4/2025	University c Unavailable	losed e, Wk 38											
\vdash	22/0													



Module timetable - Clinical Genetics & Cancer Biology (Wk 40, wk starting 05/05/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
40	5/2025	Bank Holida Unavailable												
2	02/0													



Module timetable - Clinical Genetics & Cancer Biology (Wk 43, wk starting 26/05/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
40	5/2025	Bank Holida Unavailable												
2	26/0													



Module timetable - Clinical Genetics & Cancer Biology (Wk 4, wk starting 25/08/2025)

		08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM
40	8/2025	Bank Holida Unavailable												
_	25/0													