### Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 21, wk starting 22/12/2025)

	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
<b>Mo</b> 22/12/2025													
<b>Tu</b> 23/12/2025													
<b>We</b> 24/12/2025													
<b>Th</b>	University is	s closed, Wk	21	1	1	<u>'</u>	1	1	1			1	
<b>Fri</b> 26/12/2025 2	University is	s closed, Wk	21										
26/1													
<b>Sat</b> 27/12/2025	University is	s closed, Wk	21			'			•	•			
<b>Su</b> 28/12/2025	University is	s closed, Wk	21										
28/													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 22, wk starting 29/12/2025)

	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
<b>Mo</b> 29/12/2025	University is	s closed, Wk	22	1	ı	1	1		ı	1	1	<u>'</u>	
<b>Tu</b> 30/12/2025	University is	s closed, Wk	22										
<b>We</b> 31/12/2025	University is	s closed, Wk	22										
(7)													
<b>Th</b>	University is	s closed, Wk	22										
<b>Fri</b> 02/01/2026													
<b>Sat</b> 03/01/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 26, wk starting 26/01/2026)

	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
<b>Mo</b> 26/01/2026													
Tuesday 27/01/2026			Offsite Action  Module: SC Laboratory and Life Sc	esearch labs vity, Wk 26 I544 (Advanc Skills for the lences (ALSE es, Stephen ite (BCUHB)	ed Biomedical BLS))								
<b>We</b> 28/01/2026													
<b>Th</b> 29/01/2026													
<b>Fri</b> 30/01/2026													
<b>Sat</b> 31/01/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 27, wk starting 02/02/2026)

	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 02/02/2026													
ay 126			Offsite Activ										
Tuesday 03/02/2026			Module: SC Laboratory and Life Sci Staff: Hugh Room: Offs	1544 (Advance Skills for the iences (ALSE es, Stephen site (BCUHB)	ced Biomedical BLS))								
<b>We</b> 04/02/2026													
<b>Th</b>													
<b>Fri</b> 06/02/2026													
Sat													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 28, wk starting 09/02/2026)

	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 09/02/2026													
ay 026			Offsite Activ										
Tuesday 10/02/2026			Laboratory and Life Sci	I544 (Advand Skills for the Jences (ALSE Jes, Stephen Jite (BCUHB)	Biomedical								
We													
<b>Th</b>													
<b>Fri</b>													
<b>Sat</b> 14/02/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 30, wk starting 23/02/2026)

	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 23/02/2026													
ay 026			Offsite Activ										
Tuesday 24/02/2026			Laboratory and Life Sci Staff: Savill,	I544 (Advand Skills for the Jences (ALSE Stuart Jite (BCUHB)	Biomedical BLS))								
We 25/02/2026													
<b>Th</b>													
<b>Fri</b> 27/02/2026													
<b>Sat</b> 28/02/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 31, wk starting 02/03/2026)

	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 02/03/2026													
ay 026			Offsite Activ										
Tuesday 03/03/2026			Laboratory and Life Sci Staff: Savill,	I544 (Advand Skills for the Jences (ALSE Stuart Jite (BCUHB)	Biomedical BLS))								
We 04/03/2026													
<b>Th</b>													
<b>Fri</b> 06/03/2026													
<b>Sat</b> 07/03/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 32, wk starting 09/03/2026)

	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
<b>Mo</b>													
Tuesday 10/03/2026			Offsite Acti	esearch labs vity, Wk 32 I544 (Advanc Skills for the iences (ALSE es, Stephen ite (BCUHB)									
<b>We</b>													
<b>Th</b>													
<b>Fri</b>													
<b>Sat</b> 14/03/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 33, wk starting 16/03/2026)

	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 16/03/2026													
ay 126			Offsite Activ										
Tuesday 17/03/2026			and Life Sc	1544 (Advance Skills for the iences (ALSE es, Stephen site (BCUHB)	3LS))								
We 18/03/2026													
<b>Th</b>													
<b>Fri</b> 20/03/2026													
<b>Sat</b> 21/03/2026													
<b>Su</b> 22/03/2026													

### Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 34, wk starting 23/03/2026)

	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 23/03/2026													
ay 026			Offsite Activ										
Tuesday 24/03/2026			Laboratory	I544 (Advand Skills for the Jences (ALSE Jes, Stephen Jite (BCUHB)	Biomedical								
We 25/03/2026													
<b>Th</b>													
<b>Fri</b> 27/03/2026													
<b>Sat</b> 28/03/2026													
<b>Su</b> 29/03/2026													

### Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 35, wk starting 30/03/2026)

	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
<b>Mo</b>													
<b>Tu</b> 31/03/2026													
<b>We</b> 01/04/2026													
<b>Th</b> 02/04/2026													
<b>Fri</b> 03/04/2026	Bank Holida University is	y s closed, Wk	35	1							1	I	
<b>Sat</b> 04/04/2026	University is	s closed, Wk	35	1	ı	1		1	1	1	T		
<b>Su</b> 05/04/2026	University is	s closed, Wk	35										
05//													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 36, wk starting 06/04/2026)

	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
<b>Mo</b> 06/04/2026	Bank Holida University is	y s closed, Wk	36					'					
<b>Tu</b>	University is	s closed, Wk	36	'	'	'		'	1	1	1		
<b>We</b> 08/04/2026													
<b>Th</b> 09/04/2026													
<b>Fri</b> 10/04/2026													
<b>Sat</b> 11/04/2026													
<b>Su</b>													

### Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 37, wk starting 13/04/2026)

	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 13/04/2026													
ay 026			MAUMSS research labs Offsite Activity, Wk 37										
Tuesday 14/04/2026			Module: SC Laboratory and Life Sc Staff: Ella-T Room: Offs	1544 (Advand Skills for the iences (ALSE ongwiis, Pet ite (BCUHB	ced Biomedical BLS)) er )								
<b>We</b> 15/04/2026													
<b>Th</b>													
<b>Fri</b> 17/04/2026													
<b>Sat</b> 18/04/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 38, wk starting 20/04/2026)

	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 20/04/2026													
ay 026			Offsite Activ										
Tuesday 21/04/2026			Laboratory and Life Sci	I544 (Advand Skills for the Jences (ALSE Jes, Stephen Jite (BCUHB)	Biomedical								
<b>We</b> 22/04/2026													
<b>Th</b>													
<b>Fri</b> 24/04/2026													
<b>Sat</b> 25/04/2026													
<b>Su</b> 26/04/2026													

### Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 39, wk starting 27/04/2026)

	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
<b>Mo</b> 27/04/2026													
ay 026			MAUMSS research labs Offsite Activity, Wk 39										
Tuesday 28/04/2026			Module: SC Laboratory and Life Sci Staff: Hugh Room: Offs	1544 (Advance Skills for the iences (ALSE es, Stephen site (BCUHB)	ced Biomedical BLS))								
We 29/04/2026													
<b>Th</b> 30/04/2026													
<b>Fri</b> 01/05/2026													
Sat													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 40, wk starting 04/05/2026)

	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
<b>Mo</b>	Bank Holiday University is closed, Wk 40												
<b>Tu</b> 05/05/2026													
<b>We</b> 06/05/2026													
<b>Th</b>													
<b>Fri</b> 08/05/2026													
<b>Sat</b> 09/05/2026													
<b>Su</b>													

Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 43, wk starting 25/05/2026)

	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
<b>Mo</b> 25/05/2026	Bank Holiday University is closed, Wk 43												
<b>Tu</b> 26/05/2026													
<b>We</b> 27/05/2026													
<b>Th</b> 28/05/2026													
<b>Fri</b> 29/05/2026													
<b>Sat</b> 30/05/2026													
<b>Su</b> 31/05/2026													

### Module timetable - Advanced Laboratory Skills for the Biomedical and Life Sciences (ALSBLS) (Wk 5, wk starting 31/08/2026)

	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
<b>Mo</b> 31/08/2026	Bank Holiday University is closed, Wk 5												
<b>Tu</b>													
<b>We</b> 02/09/2026													
<b>Th</b> 03/09/2026													
<b>Fri</b> 04/09/2026													
<b>Sat</b> 05/09/2026													
<b>Su</b>													