

Module timetable - Human Anatomy and Physiology (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
nday 9/2024		Lectr 09:30 10:30 W k Modu NAD (Hun Anati and	ure, DAM- DAM, 9 ule: 403 nan										
Mo 30/06		Phys) Staff David Vicky Root <u>K117</u>	: es, / m:										



Module timetable - Human Anatomy and Physiology (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		30AM 30AV 10 Modu FAW4 (Introd to Spot Scien Footb NAD4 (Huma Anato and Physi SIR41 (Anato Anato and Physi SIR41 (Anato Anato and Physi SIR41 (Anato Anato and Physi SIR41 (Anato Anato Anato Anato Anato Anato Anato Anato SIR41 (Anato Anato Anato Anato SIR41 (Anato Anato Anato SIR41 (Anato Anato Anato Anato Anato Anato SIR41 (Anato Anato Anato Anato Anato SIR41 (Anato Anato Anato SIR41 (Introd Chuma SIR41 (Anato Anato SIR41 (Introd Chuma SIR41 (Anato SIR41 (Introd SIR41 (Anato SIR41 (Anato SIR41 (Introd SIR41 (Anato SIR41 (Introd SIR41 (Introd SIR41 (Anato SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41 (Introd SIR41) (Introd SIR41 (Introd SIR41) (In	I, Wk les: 423 duction ort ce in all) 03 an my ology); 2 omy. ology); 2 omy. ology); 2 omy. ology); 2 omy. ology, 14 duction atomy blogy) Batty, ea i: <u>B118</u> re										
Tue 08/10/2024						Practical, W Module: NAI Anatomy and Staff: Davies Lewis1, Rich Room: <u>M101</u> Programmes	D403 (Human d Physiology) s, Vicky;						



Module timetable - Human Anatomy and Physiology (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		30AM 30AW 11 Modu FAW4 (Introd to Spot Scien Footb NAD4 (Hum Anato and Physi SIR41 (Anato Anato and Physi SIR41 (Anato Anato and Physi SIR41 (Anato Anato and Physi SIR41 (Anato Anato Anato Anato Anato Anato Anato Anato Anato Anato Anato SIR41 (Anato Anato Anato Anato Anato SIR41 (Anato A	I, Wk les: 423 duction ort ce in all) 03 an my ology); 2 omy. ology); 2 omy. ology); 14 duction atomy ology) Batty, ea h: <u>B118</u> re										
Tue 15/10/2024						Practical, W Module: NAE Anatomy and Staff: Lewis? Wilkins, Juli Room: <u>M102</u> (Physiothera	0403 (Human d Physiology) I, Richard; e						



Module timetable - Human Anatomy and Physiology (Wk 12, wk starting 21/10/2024)

	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 21/10/2024		Footh NAD (Hun Anate and); <u>SIF (Ana</u> <u>Physi</u> <u>and</u> <u>Hum</u> <u>Move</u> <u>); SP</u> (Intro <u>on to</u> <u>Anate</u> and	DAM- DAM, 12 Jes: <u>7423</u> pducti <u>t</u> <u>nce in</u> pall) 403 nan pomy iology 8412 tomy, iology an ement T414 pducti jomy iology an ement T414 pducti										



Module timetable - Human Anatomy and Physiology (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		to Spot Scient Footb NAD4 (Huma Anato and Physio SIR41 (Anato Physio SIR41 (Anato Physio and H Mover SPT4: (Introd to Ana and Physio Staff: Chels	-10: , Wk es: <u>423</u> <u>duction</u> <u>ort</u> <u>ce in</u> <u>all</u>) 03 an my blogy); <u>2</u> <u>omy.</u> <u>blogy</u> <u>uman</u> <u>nent</u>) <u>14</u> <u>duction</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>td</u> <u>t</u>										
Tue 05/11/2024						Module: NAD Physiology) Staff: Davies	:00PM-04:15PI 0403 (Human Au s, Vicky; Lewis1 (Sports Progra	natomy and					



Module timetable - Human Anatomy and Physiology (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		30AM 30AM 15 Modu FAW (Intro n to S Scier Foott NAD (Hum Anato and Physi SIR4 (Anat Physi and Hum Move SPT2 (Intro n to Anato and Physi	ire, 09: A-10: A, Wk iles: <u>423</u> <u>ductio</u> <u>Sport</u> <u>ce in</u> <u>pall</u>) 403 han pmy iology); <u>12</u> <u>comy</u> , iology); <u>12</u> <u>comy</u> , iology) <u>Batty</u> ,										
Tue 12/11/2024						Module: NA Physiology) Staff: Davie: Weaver, Kr	I:00PM-04:15F D403 (Human s, Vicky; Lewis istian 1 (Sports Prog	Anatomy and 1, Richard;	Y_				



Module timetable - Human Anatomy and Physiology (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		10:3 Wk Mod <u>FAW</u> (Intro on to Spor Scie Foot NAD (Hur Anat and Phys and Hur Mov); SII (Intro On to Anat and	ure, OAM- OAM, 16 ules: <u>V423</u> <u>oducti</u> <u>2</u> <u>tt</u> <u>nce in</u> <u>ball</u>) 0403 man tomy siology <u>R412</u> <u>atomy</u> , <u>siology</u> <u>nan</u> <u>ement</u> <u>2T414</u> <u>oducti</u> <u>2</u> <u>ttomy</u> , <u>siology</u> <u>siology</u> <u>siology</u> <u>siology</u> <u>f:</u> /,										



Module timetable - Human Anatomy and Physiology (Wk 17, wk starting 25/11/2024)

	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 25/11/2024			Lecture, Wk 17 Modules: NAD403 (Human Anatomy and Physiology); SIR412 (Anatomy, Physiology and Human Movement) SPT414 (Introductio n to Anatomy and Physiology) Staff: Batty, Chelsea; Davies, Vicky Room: B118 Lecture Theatre										
Tue 26/11/2024						Module: NAI Physiology) Staff: Davies Weaver, Kri	:00PM-04:15F D403 (Human s, Vicky; Lewis stian 1 (Sports Prog	Anatomy and 1, Richard;	<u>/</u>				



Module timetable - Human Anatomy and Physiology (Wk 18, wk starting 02/12/2024)

08	3:00AM	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); <u>SP</u> (Intro on to Anate and	ure, DAM- DAM, 18 ules: 403 nan omy iology 8412 tomy, iology an <u>an</u> <u>an</u> <u>an</u> <u>an</u> <u>an</u> <u>an</u> <u>an</u> <u></u>										



Module timetable - Human Anatomy and Physiology (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		to Spc Science Footba NAD4 (Huma Anatoi and Physice and H Mover SPT4	-10: , Wk es: 23 duction ort ce in all) 03 an my blogy); 2 omy. blogy); 2 omy. blogy); 2 omy. blogy); 4 luction nent) l4 luction blogy); 8 an e a blogy); 8 blogy); 8 blogy) blogy); 8 blogy); blogy); blogy); blogy); blogy); blogy); blogy); blogy); b										
Tue 10/12/2024						Module: NAD Physiology) Staff: Davies Julie	00PM-04:15PN 403 (Human Ar , Vicky; Lewis1 (Sports Progra	atomy and , Richard; Wilk	kins,				



Module timetable - Human Anatomy and Physiology (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 o Unavailabl	closed e, Wk 21											
_	25/1													
hu	26/12/2024	University o Unavailabl	closed e, Wk 21											
F	26/1													
<u>.</u> С Ц	27/12/2024	University o Unavailabl	closed e, Wk 21											
	27/1													
Sat	28/12/2024	University o Unavailabl	closed e, Wk 21	1	1	1	1	1	1	1	T	1	1	1
S	28/1													
n	29/12/2024	University o Unavailabl	closed e, Wk 21	,	,		,	,		,			,	,
S	29/1													



Module timetable - Human Anatomy and Physiology (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
Мо	2/2024	University o Unavailabl	closed e, Wk 22	1	1	1	1	1	1	1	1	1	T	
2	30/1													
ne	2/2024	University o Unavailabl	closed e, Wk 22	T	1	1	T	1	1	1	1	1	1	1
F	31/1													
We	1/2025	University o Unavailabl	losed e, Wk 22				•							
>	0/10													



Module timetable - Human Anatomy and Physiology (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
Je /2025							bus Independe ent monitored 23)4:				
TL 07/01						15PM, Wk 23 Module: NAD403 (Human Anatomy and Physiology) Staff: Davies, Vicky; Wilkins, Julie							



Module timetable - Human Anatomy and Physiology (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
Tuesday 14/01/2025						Module: NA Physiology) Staff: Davie Wilkins, Ju	<u>)1 (Sports Pr</u>	an Anatomy a vis1, Richard	anc				



Module timetable - Human Anatomy and Physiology (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
						In-Class Test, Wk 25							
Tuesday 21/01/2025						Module: NAD403 (Human Anatomy and Physiology) Staff: Davies, Vicky Rooms: L203 PC Room L204 (Games)							



Module timetable - Human Anatomy and Physiology (Wk 27, wk starting 03/02/2025)

	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
Mon 03/02/2025		Modu <u>SIR4</u> SPT4 Staff	ules: NAD403 12 (Anatomy		atomy and Ph and Human I	Movement)							



Module timetable - Human Anatomy and Physiology (Wk 28, wk starting 10/02/2025)

	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
Friday 14/02/2025						Physiology) (Communi	AD403 natomy and ; <u>SLT403</u> <u>cation and</u> <u>Across the</u> lora- ski, Nick; , Isabella <u>09 -</u>						



Module timetable - Human Anatomy and Physiology (Wk 31, wk starting 03/03/2025)

	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 03/03/2025			SPT414 (In to Anatomy Physiology) Staff: Batty,	AD403 atomy and SIR412 Physiology Movement troduction and									



Module timetable - Human Anatomy and Physiology (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 - Human Anatomy and Physiology (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
M0 /04/2025	Bank Holida Unavailable												
21													
Ue 4/2025	University o Unavailable					·				·			
T 22/0													



Module timetable - Human Anatomy and Physiology (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
10	5/2025	Bank Holida Unavailable												
2	05/0													



Module timetable - Human Anatomy and Physiology (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
10	5/2025	Bank Holida Unavailable												
2	26/0													



Module timetable - Human Anatomy and Physiology (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
10	8/2025	Bank Holida Unavailable												
2	25/0													