

Module timetable - Fundamentals of Anatomy and Physiology (Wk 28, wk starting 06/02/2023)

	08:00AM	09:00AM 10:00AM 11:00AM		12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	
023		Workshop, 09:30AM-11: 30AM, Wk 28									
Wed 08/02/20		(Fund Anato Staff:	lle: HLT306 damentals of omy and Physic Hewins, Cath n: <u>B114</u>	ology) erine							



Module timetable - Fundamentals of Anatomy and Physiology (Wk 29, wk starting 13/02/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 15/02/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A I, Wk 29 Ile: HLT306 damentals of omy and Physic Hewins, Cathon: B114	llogy)			d Study, Wk 2 7306 (Fundam I Physiology)				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 31, wk starting 27/02/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 01/03/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A I, Wk 31 IIIe: HLT306 damentals of my and Physic Hewins, Cath n: B114	llogy)			d Study, Wk 3 F306 (Fundam d Physiology)				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 32, wk starting 06/03/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 08/03/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A 1, Wk 32 Ile: HLT306 damentals of my and Physic Hewins, Cath n: B114	llogy)			d Study, Wk 3 F306 (Fundam d Physiology)				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 33, wk starting 13/03/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 15/03/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A I, Wk 33 Ile: HLT306 damentals of omy and Physic Hewins, Cather 1: B114	llogy)			d Study, Wk 3				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 34, wk starting 20/03/2023)

	08:00AM	09:00AM 10:00AM 11:00AM		12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	
)23		Workshop, 09:30AM-11: 30AM, Wk 34									
Wed 22/03/20		(Fund Anato Staff:	lle: HLT306 damentals of omy and Physic Hewins, Cath n: <u>B114</u>								



Module timetable - Fundamentals of Anatomy and Physiology (Wk 35, wk starting 27/03/2023)

	08:00AM	09:00AM 10:00AM 11:00AM		12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	
023		Workshop, 09:30AM-11: 30AM, Wk 35									
Wed 29/03/20		(Fund Anato Staff:	le: HLT306 damentals of my and Physic Hewins, Cath n: <u>B114</u>	ology) erine							



Module timetable - Fundamentals of Anatomy and Physiology (Wk 38, wk starting 17/04/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 19/04/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A I, Wk 38 IIIe: HLT306 damentals of my and Physic Hewins, Cath n: B114	llogy)			d Study, Wk 3 F306 (Fundam d Physiology)				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 39, wk starting 24/04/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 26/04/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A 1, Wk 39 le: HLT306 damentals of my and Physic Hewins, Cather 1: B114	llogy)			d Study, Wk 3				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 40, wk starting 01/05/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
Wed 03/05/2023		30AM Modu (Fund Anato Staff:	shop, 09:30A I, Wk 40 Ile: HLT306 damentals of omy and Physic Hewins, Cath n: B114	ology)			d Study, Wk 4 F306 (Fundam d Physiology)				



Module timetable - Fundamentals of Anatomy and Physiology (Wk 43, wk starting 22/05/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
lay 23		30AN	n, 09:								
Wednesd 24/05/202		tals of Anato	306 damen of omy ology) : ns,								



Module timetable - Fundamentals of Anatomy and Physiology (Wk 54, wk starting 07/08/2023)

	08:00AM	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM
23				Re-sit Online Exam, Wk 54							
Tuesday 08/08/202				Module: HLT306 (Fundamen tals of Anatomy and Physiology) Staff: Hewins, Catherine							