

SCHOOL OF HUMAN BIOSCIENCES
UNIT TIMETABLE

Unit Code HBS3APB Title ADVANCED PHYSIOLOGY B
B HEALTH SCI, B SCI NUT, B SCI MED SCI YR 3
SEMESTER 2: 21/7 - 24/10, 2008

L - Lecture T - Tutorial P - Practical D - Demonstration VT - Voluntary Tutorials

WEEK	DAY	DATE	TIME	TYPE	TOPIC	VENUE	STAFF
1	MON	21-Jul	1000-1100	L	Cardiac function curves 1	SS232	AB
	TUE	22-Jul	*		no practical class	*	
		*	<i>ILP-1</i>	ilp1	Internet/Library project 1 (CVS) Gp B	Library	ab
	WED	23-Jul	1000-1100	L	Cardiac function curves 2	HS2 224	AB
	THU	24-Jul	1100-1200	L	Cardiac function curves 3	TCherry LT	AB
1		24-Jul	*		no practical class	*	
		*	<i>ILP-1</i>	ilp1	Internet/Library Project 1 (CVS) Gp A	Library	ab
	FRI	25-Jul	1000-1100	L	Integrated physiology: responses to haemorrhage	HS2 223	EB
2	MON	28-Jul	1000-1100	L	The CVS: fluid and haemodynamics	SS232	RP
	TUE	29-Jul	1400-1700	P1	Measurement of cardiac output Gp A	PS3 228	AB/EB/BJ
		*	<i>ILP-1</i>	ilp1	Internet/Library project 1 (CVS) Gp B	Library	ab
	WED	30-Jul	1000-1100	L	Thrombosis and embolism	HS2 224	RP
	THU	31-Jul	1100-1200	L	Atherosclerosis	TCherry LT	RP
2		31-Jul	1400-1700	P1	Measurement of cardiac output Gp B	PS3 228	AB/EB/BJ
		*	<i>ILP-1</i>	ilp1	Internet/Library Project 1 (CVS) Gp A	Library	ab
	FRI	1-Aug	1000-1100	L	Hypertension	HS2 223	RP
3	MON	4-Aug	1000-1100	L	Heart disease 1	SS232	RP
	TUE	5-Aug	1400-1700	P2	Cardiovascular system pathology Gp A	PS3 228	RP
		*	<i>ILP-2</i>	ilp2	Internet/Library Project 2 (CVS pathology) Gp B	Library	ed
	WED	6-Aug	1000-1100	L	Heart disease 2	HS2 224	RP
	THU	7-Aug	1100-1200	L	Drugs acting on the circulatory system 1	TCherry LT	ED
3		7-Aug	1400-1700	P2	Cardiovascular system pathology Gp B	PS3 228	BG
		*	<i>ILP-2</i>	ilp2	Internet/Library Project 2 (CVS pathology) Gp A	Library	ed
	FRI	8-Aug	1000-1100	L	Heart disease 3	HS2 223	RP
4	MON	11-Aug	1000-1100	L	Drugs acting on the circulatory system 2	SS232	ED
	TUE	12-Aug	1400-1700	P3	Cardiovascular system pharmacology Gp A	PS3 228	ED/KA
		*	<i>ILP-2</i>	ilp2	Internet/Library Project 2 (CVS pathology) Gp B	Library	RP
	WED	13-Aug	1000-1100	L	Advanced respiratory physiology	HS2 224	JS
	THU	14-Aug	1100-1200	L	Advanced respiratory physiology	TCherry LT	JS
4		14-Aug	1400-1700	P3	Cardiovascular system pharmacology Gp A	PS3 228	ED/KA
		*	<i>ILP-2</i>	ilp2	Internet/Library Project 2 (CVS pathology) Gp A	Library	RP
	FRI	15-Aug	1000-1100	L	Chronic bronchitis	HS2 223	RP
5	MON	18-Aug	1000-1100	L	Emphysema	SS232	RP
	TUE	19-Aug	1400-1700	P4	Respiratory physiology Gp A	PS3 228	JS/AB/BJ
		*	<i>ILP-3</i>	ilp3	Internet/Library Project 3 (Respiratory pharmacol) Gp B	Library	ed
	WED	20-Aug	1000-1100	L	Asthma and asbestosis	HS2 224	ED
	THU	21-Aug	1100-1200	L	Treatment of respiratory tract conditions 1	TCherry LT	ED
5		21-Aug	1400-1700	P4	Respiratory physiology Gp B	PS3 228	JS/AB/BJ
		*	<i>ILP-3</i>	ilp3	Internet/Library Project 3 (Respiratory pharmacol) Gp A	Library	ed
	FRI	22-Aug	1000-1100	L	Treatment of respiratory tract conditions 2	HS2 223	ED

SCHOOL OF HUMAN BIOSCIENCES
UNIT TIMETABLE

Unit Code HBS3APB Title ADVANCED PHYSIOLOGY B
B HEALTH SCI, B SCI NUT, B SCI MED SCI YR 3
SEMESTER 2: 21/7 - 24/10, 2008

L - Lecture T - Tutorial P - Practical D - Demonstration VT - Voluntary Tutorials

WEEK	DAY	DATE	TIME	TYPE	TOPIC	VENUE	STAFF
6	MON	25-Aug	1000-1100	L	Synovial joints 1	SS232	CH
	TUE	26-Aug	*	P5	Respiratory pathology Gp A	PS3 228	RP
		*	<i>ILP-3</i>	ilp3	Internet/Library Project 3 (Respiratory pharmacol) Gp B	Library	ed
	WED	27-Aug	1000-1100	L	Synovial joints 2	HS2 224	CH
	THU	28-Aug	1100-1200	L	Cartilage	TCherry LT	CH
		28-Aug	*	P5	Respiratory pathology Gp B	PS3 228	RP
	*	<i>ILP-3</i>	ilp3	Internet/Library Project 3 (Respiratory pharmacol) Gp A	Library	ed	
	FRI	29-Aug	1000-1100	L	Osteoarthritis	HS2 223	CH
7	MON	1-Sep	1000-1100	L	Drugs used in osteoarthritis	SS232	CH
	TUE	2-Sep	1400-1700	P6	Muscle practical Gp A	PS3 228	AW, SM
		*	<i>ILP-4</i>	ilp4	Internet/Library Project 4 (Musculoskeletal) Gp B	Library	aw
	WED	3-Sep	1000-1100	L	Rheumatoid arthritis	HS2 224	CH
	THU	4-Sep	1100-1200	L	Intervertebral discs	TCherry LT	AW
		4-Sep	1400-1700	P6	Muscle practical Gp B	PS3 228	AW, SM
		*	<i>ILP-4</i>	ilp4	Internet/Library Project 4 (Musculoskeletal) Gp A	Library	aw
	FRI	5-Sep	1000-1100	L	Muscle fibre types	HS2 223	AW
8	MON	8-Sep	1000-1100	L	Muscle strengthening	SS232	SM
	TUE	9-Sep	1400-1700	P7	Drugs acting on the neuromuscular junction Gp A	PS3 228	KA/ED
		*	<i>ILP-4</i>	ilp4	Internet/Library Project 4 (Musculoskeletal) Gp B	Library	aw
	WED	10-Sep	1000-1100	L	Electrical stimulation of muscle	HS2 224	AW
	THU	11-Sep	1100-1200	L	Drugs acting on the neuromuscular junction	TCherry LT	KA
		11-Sep	1400-1700	P7	Drugs acting on the neuromuscular junction Gp B	PS3 228	KA/ED
		*	<i>ILP-4</i>	ilp4	Internet/Library Project 4 (Musculoskeletal) Gp A	Library	aw
	FRI	12-Sep	1000-1100	L	Muscular dystrophy	HS2 223	RP
9	MON	15-Sep	1000-1100	L	Bone Physiology 1	SS232	BG
	TUE	16-Sep	1400	P8	Bone Physiology Gp A	PS3 228	BG
		*	<i>ILP-5</i>	ilp5	Internet/Library Project 5 (Bone) Gp B	Library	bg
	WED	17-Sep	1000-1100	L	Bone Physiology 2	HS2 224	BG
	THU	18-Sep	1100-1200	L	Bone Physiology 3	TCherry LT	BG
		18-Sep	1100-1200	P8	Bone Physiology Gp B	PS3 228	BG
	*	<i>ILP-5</i>	ilp5	Internet/Library Project 5 (Bone) Gp A	Library	bg	
	FRI	19-Sep	1000-1100	L	Bone Physiology 4	HS2 223	BG
10	MON	22-Sep	1000-1100	L	Fracture Repair 1	SS232	BG
	TUE	23-Sep	1400-1700	P9	Fracture Repair and Bone Disease Gp A	HS2 110	BG
		*	<i>ILP-5</i>	ilp5	Internet/Library Project 5 (Bone) Gp B	Library	bg
	WED	24-Sep	1000-1100	L	Fracture Repair 2 and Bone Disease 1	HS2 224	BG
	THU	25-Sep	1100-1200	L	Bone Disease 2	TCherry LT	BG
		25-Aug	1400-1700	P9	Fracture Repair and Bone Disease Gp B	HS2 110	BG
	*	<i>ILP-5</i>	ilp5	Internet/Library Project 5 (Bone) Gp A	Library	bg	
	FRI	26-Sep	1000-1100	L	Bone Disease 3	HS2 223	BG

SCHOOL OF HUMAN BIOSCIENCES
UNIT TIMETABLE

Unit Code HBS3APB Title ADVANCED PHYSIOLOGY B
B HEALTH SCI, B SCI NUT, B SCI MED SCI YR 3
SEMESTER 2: 21/7 - 24/10, 2008

L - Lecture T - Tutorial P - Practical D - Demonstration VT - Voluntary Tutorials

WEEK	DAY	DATE	TIME	TYPE	TOPIC	VENUE	STAFF
Mid-semester break 29 September to 3 October 2008							
11	MON	6-Oct	1000-1100	L	Prenatal development & disorders	SS232	EB
	TUE	7-Oct	1400-1700	P10	Reproductive system pathophysiology Gp A	PS3 228	EB
		*		ilp6	Internet/Library Project 6 (Reproduction) Gp B	Library	eb
	WED	8-Oct	1000-1100	L	Placental function and fetal growth	HS2 224	EB
	THU	9-Oct	1100-1200	L	Fetal physiology; fetal preparations for birth	TCherry LT	EB
		9-Oct	1400-1700	P10	Reproductive system pathophysiology Gp B	PS3 228	EB
		*		ilp6	Internet/Library Project 6 (Reproduction) Gp A	Library	eb
FRI	10-Oct	1000-1100	L	Maternal adaptations to pregnancy 1	HS2 223	EB	
12	MON	13-Oct	1000-1100	L	Maternal adaptations to pregnancy 2	SS232	EB
	TUE	14-Oct	1500-1700	P10	Reproductive system pathology Gp A	HS2 106	EB
		*		P	Internet/Library Project 6 (Reproduction) Gp B	Library	eb
	WED	15-Oct	1000-1100	L	Infertility: an overview of causes and management	HS2 224	EB
	THU	16-Oct	1100-1200	L	Cancers of the reproductive systems	TCherry LT	EB
		16-Oct	1500-1700	P10	Reproductive system pathology Gp B	HS2 106	EB
		*		ilp6	Internet/Library Project 6 (Reproduction) Gp A	Library	eb
FRI	17-Oct	1000-1100	L	Pharmacology of the reproductive systems	HS2 223	EB	
13	MON	20-Oct	1000-1100	L	Drug development and clinical trials	SS 232	KA
	TUE	21-Oct	1400-1700	P11/12	Student seminars: presentation of drug profiles Gp A	HS3 326	ED/KA
	WED	22-Oct	1000-1100	L	Topics in pharmacology	HS1 136	KA
	THU	23-Oct	1100-1200	L	Integrated physiological mechanisms	TCherry LT	AB
		23-Oct	1400-1700	P11/12	Student seminars: presentation of drug profiles Gp B	HS3 326	ED/KA
	FRI	24-Oct	1000-1100	T	Examination Preparation/Question & Answer Session.	HS2 223	EB et al

version: 18-Jul

Elizabeth Brown

HBS3APB Subject Coordinator

STAFF: KA = Karina Aprico AB = Andrew Bendrups EB = Elizabeth Brown
ED = Elly Djouma BG = Brian Grills CH = Chris Handley BJ = Brianna Julien
SM = Susan Malcolm RP = Robert Paine AW = Alex Ward JS = John Schuijers

ASSESSMENT: one 3-hour written examination (70%) at end Semester 2, & practical and assignment assessment (30%)