	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 1						
Time	Monday, 30 June 2025	Tuesday, 1 July 2025	Wednesday, 2 July 2025	Thursday, 3 July 2025	Friday, 4 July 2025		
ES		Clinical Seminar - Respiratory		MicroModule: Respiratory viruses			
L IN		Examination (HW) 2 hr recording		MicroModule: Pneumocystis jirevocii			
ONLINE				MicroModule Revision Guide: Respiratory bacterial infections			
8			Microbiology - URTIs (<i>Mark Nicol</i>) [FJ Clark LT]				
9		Anatomy - Mechanics of breathing (Tom	Microbiology - LRTI 1 <i>(Mark Nicol)</i> [FJ Clark]	Pathology - Overview of Respiratory Disease (Marcus Dabner) [FJ Clark]	Clinical Skills - Respiratory examination 1 Groups 1-10		
10	Welcome to IMED3112 (RW & NK) [Ross]	Wilson) [FJ Clark]	Microbiology - LRTI 2 <i>(Mark Nicol)</i> [FJ Clark]	Pathology - Obstructive disease (Marcus Dabner) [FJ Clark]	[N Block]		
11	Physiology - Ventilation & lung volumes (Rob White) [Ross]	Physiology - Respiratory Mechanics <i>(Rob White)</i> [FJ Clark]		Pathology - Restrictive disease (Marcus Dabner) [FJ Clark]	Clinical Skills - Respiratory examination 1 Groups 11-20		
12					[N Block]		
13	Anatomy - Respiratory Anatomy and Histology (Tom Wilson) [2 hours] [FJ						
14	Clark]			Physiology - Perfusion <i>(Rob White)</i> [FJ Clark]			
15				Physiology - Control of Ventilation (<i>Rob White</i>) [FJ Clark]			
16							
17							
18							

KEY	
	Seminar, Lecture
	Workshop
	TBL or e-learning
	Lab
	SGL/Tutorial
	Online module
	Assessment

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 2							
Time	Monday, 7 July 2025	Tuesday, 8	3 July 2025	Wednesday, 9 July 2025	Thursday, 10 July 2025	Friday, 11	July 2025	
ONLINE					Self directed revision: Introduction to genus Mycobacterium (Focus on Mycobacterium tuberculosis complex)			
8					Microbiology - Clinical aspects of TB (Tim Whitmore) [FJ Clark]			
9	Anatomy - Larynx (Seb Amos) [Ross]	Anatomy - Resp lab - [AHBL G05] Group	Physiology - Resp lab [PHSL G11]	Behavioural Science - Mental Health Workshop (ZL)	Pharmacology - Airways disease: asthma (<i>Ben Tan</i>) [FJ Clark]	Clinical TBL - Ella's Airways QE2MDLIB: [G02] e.I.S	Clinical Skills - Respiratory history taking	
10	Anatomy - Lung and pleural development (Tom Wilson) [Ross]	1	Group 3	IOE2MDLIB:G02 eLSI pi	Pharmacology - Airways disease: COPD (Ben Tan) [FJ Clark]		Groups 1-10 [N Block]	
11	Anatomy - Nasal cavity and paranasal sinuses (Tom Wilson) [Ross]	Anatomy - Resp lab [AHBL G05] Group		Mental Health Workshon (71)	Immunology - IgE Hypersensitivities (P Martinez) [FJ Clark]	Clinical Skills - Respiratory history taking	Clinical TBL - Ella's Airways QE2MDLIB:	
12		2		IOE2MDLIB:G02 e	[QE2MDLIB:G02 eLS] Groups 1-10		Groups 11-20 [G02]	[G02] eLS Groups 1-10
13	Clinical Seminar - Overview of the respiratory history (Helen Wilcox + Rob							
14	White) [FI Clark]		Anatomy - Resp lab [AHBL G05] Group	Physiology - Resp lab [PHSL G11]		Assignment Q&A Session (Angus Cook) [FJ Clark]		
15		3	Group 2					
16								
17								
18								

KEY	
	Seminar, Lecture
	Workshop
	TBL or e-learning
	Lab
	SGL/Tutorial
	Online module
	Assessment

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 3						
Time	Monday, 14 July 2025	Tuesday, 15 July 2025	Wednesday, 16 July 2025	Thursday, 17 July 2025	Friday, 18 July 2025		
ONLINE		Behavioural Science - Behavioural change and motivational interviewing (Kellie Bennett) [online]	Population Health - Smoking and tobacco control (Linda Slack-Smith) [online]				
8				Population health - Environment - air pollution <i>(Peter Franklin)</i> [FJ Clark]			
9				Population Health - Occupational exposures (Peter Franklin) [FJ Clark]	Clinical Skills - Clinical Skills - Respiratory examination		
10	Clinical Seminar Radiology - Imaging the Thorax (Paul Parizel) [Ross LT]			Pharmacology - Oxygen (Ben Tan) [FJ Clark]	QE2MDLIB: [G02] eLS Groups 11-20 [N Block]		
11					Clinical Skills - Respiratory examination Out of Breath		
12					Groups 11-20 [N Block] QE2MDLIB: [G02] eLS Groups 1-10		
13	Pathology - Pulmonary vascular disease (Marcus Dabner) [FJ Clark]						
14	Pathology - Respiratory neoplasia (Marcus						
15	Dabner) [FJ Clark]						
16							
17							
18							

KEY	
	Seminar, Lecture
	Workshop
	TBL or e-learning
	Lab
	SGL/Tutorial
	Online module
	Assessment

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 4					
Time	Monday, 21 July 2025	Tuesday, 22 July 2025	Wednesday, 23 July 2025	Thursday, 24 July 2025	Friday, 25 July 2025	
	T		T			
ONLINE						
NEL CTO						
8						
9		Pathology SGL - Respiratory (Hadley Museum) Groups 11-15	Integrated Anatomical Radiology Workshop (TW) [QE2MDLIB:G02 eLS]			
10		Pathology SGL - Respiratory (Hadley Museum) Groups 16-20	Groups 11-20			
11		Pathology SGL - Respiratory (Hadley Museum) Groups 1 5	Integrated Anatomical Radiology Workshop (TW) [QE2MDLIB:G02 eLS]			
12		Pathology SGL - Respiratory (Hadley Museum) Groups 6 10				
13					IN SEMESTER TEST 1 (1 hour duration - 1	
14	Clinical Seminar - Respiratory Cases (Helen Wilcox) 2 hr [FJ Clark]				pm start)	
-						
15	Pathology - Wrap up of respiratory disease (Marcus Dabner) [FJ Clark]					
16						
17						
18						

KEY	
	Seminar, Lecture
	Workshop
	TBL or e-learning
	Lab
	SGL/Tutorial
	Online module
	Assessment

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 5						
Time	Monday, 28 July 2025	Tuesday, 29 July 2025	Wednesday, 30 July 2025	Thursday, 31 July 2025	Friday, 1 August 2025		
ONLINE							
8			Pharmacology - Nausea and Vomiting (Sam Salman) [FJ Clark]				
9			Physiology - Digestion <i>(RW)</i> [FJ Clark]	Pathology - Oral cavity (MD) [FJ Clark]	Clinical Skills - CVS & Resp Examination: Simulated Patients		
10	Anatomy - Abdominal wall <i>(TW)</i> [Ross]		Physiology - Absorption <i>(RW)</i> [FJ Clark]		Groups 1-10 [N Block]		
11	Anatomy - Histological Patterns of the GIT (TW) [Ross]				Clinical Skills - CVS & Resp Examination: Simulated Patients		
12		Anatomy - Foregut Development (TW) [FJ Clark]			Groups 11-20 [N Block]		
13	Physiology - GIT coordination <i>(RW)</i> [FJ Clark]	Anatomy - Midgut and Hindgut Development, Omenta and Sacs (TW) [FJ Clark]					
14	Physiology - Gastric Secretion (RW) [FJ Clark]						
15							
16							
17							
18							

	KEY				
	Seminar, Lecture				
	Workshop				
TBL or e-learning					
Lab					
SGL/Tutorial					
Online module					
	Assessment				
-					

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 6					
Time	Monday, 4 August 2025	Tuesday, 5 August 2025	Wednesday, 6 August 2025	Thursday, 7 August 2025	Friday, 8 August 2025	
ONLINE					Pharmacology - Drugs in PUD and GORD (BM) [online]	
ī						
8				Clinical Seminar - Overview of the Gastrointestinal History with an upper GI		
9	Anatomy - GIT Blood and Nerve Supply (TW) [Ross]	Anatomy - Abdominal cavity [ANHB G05]	Pathology - Overview of GIT pathology	focus (HW) 1.5 hrs [FJ Clark]		
10	Anatomy - Anatomy and Histology of the Exocrine Foregut (TW) [Ross]	Group 1	(MD) [FJ Clark]			
11		Anatomy - Abdominal cavity [ANHB G05]	Pathology - Salivary glands (Marcus Dabner) [FJ Clark]	Population Health - Over and undernutrition (SH) [FJ Clark]		
12		Group 2				
13	Aboriginal Health - Cultural safety and working with Aboriginal people (Andrea					
14	McKivett + Talila Milroy) [FJ Clark] RECORDED ATTENDANCE	Anatomy - Abdominal cavity [ANHB G05]				
15	Pharmacology - Obesity (FP) [FJ Clark]	Group 3				
16						
17						
18						

	KEY				
	Seminar, Lecture				
	Workshop				
TBL or e-learning					
Lab					
	SGL/Tutorial				
	Online module				
	Assessment				

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 7					
Time	Monday, 11 August 2025	Tuesday, 12 August 2025	Wednesday, 13 August 2025	Thursday, 14 August 2025	Friday, 15 <i>A</i>	August 2025
ONLINE	Self directed revision: Introduction to Parasitology in Humans. (Focus on Giardia, Entamoeba, Cryptosporidia, Strongyloides & Enterobius)	Micromodule: Viral gastroenteritis	MicroModule Revision Guide: Gastrointestinal and intrabdominal bacterial infections	Pathology - Medical conditions of bowel (SK) [online]		
O						
8			Population Health - communicable diarrhoeal diseases [BN] [FJ Clark]			
9		Anatomy - Abdominal viscera [AHBL G05]	Anatomy - The oral cavity and salivary glands (TW) [FJ Clark]	(Angus Cook) [FJ Clark]	Pathology SGL - GIT 1 (Path Museum) Groups 11-15	Clinical Skills - GIT History Taking
10		Group 1		Immunology - Immunology of Gastrointestinal Disease (Lloyd D'Orsogna) [FJ Clark]	Pathology SGL - GIT 1 (Path Museum) Groups 16-20	Groups 1-10 [N Block]
11		Anatomy - Abdominal viscera [AHBL G05]		Pathology - Bowel cancer 2 (MD) [FJ Clark]	Clinical Skills - GIT History Taking	Pathology SGL - GIT 1 (Path Museum) Groups 1-5
12		Group 2			•	Pathology SGL - GIT 1 (Path Museum) Groups 6- 10
13	Pathology - Oesophagus (MD) [FJ Clark]					
14	Pathology - Bowel cancer 1 (MD) [FJ Clark]	Anatomy - Abdominal viscera [AHBL G05]		Microbiology - The microbiome (MN) [FJ Clark]		
15	Pathology - Small bowel disease (DG) [FJ Clark]	Group 3		Microbiology - Enteric infections (DN) [FJ Clark]		
16	Pathology - Stomach (MC) [FJ Clark]			Microbiology - Intra-abdominal infections (DN) [FJ Clark]		
17						
18						

KEY		
Seminar, Lecture		
Workshop		
TBL or e-learning		
Lab		
SGL/Tutorial		
Online module		
Assessment		
 · · · · · · · · · · · · · · · · · · ·		

		Weekly Timetable - Year	1: Semester 2 2025 (IMED	3112) Week 8		
Time	Monday, 18 August 2025	Tuesday, 19 August 2025	Wednesday, 20 August 2025	Thursday, 21 August 2025	Friday, 22 A	August 2025
			Dischar AAAAshalian (10) [aulius]			
ONLINE			Biochem - AA Metabolism (LQ) [online] Biochem - NA Metabolism (LQ) [online]	Physiology - Vitamin Metabolism <i>(RW)</i> [online]		
ONLINE			Biochem - Integration of Metabolism	[Simile]		
			(LQ) [online]			
8			Pharmacology - IBD (SS) [FJ Clark]			
9	Clinical Seminar - GIT Examination (HW)	Anatomy - Mesenteries and spaces [AHBL	Pharmacology - Diarrhoea, constipation, pancreatic insufficiency (SS) [FJ Clark]	Clinical Seminar - Altered Bowel habit - [HW] [FJ Clark]	Clinical TBL - Doug's Discomfort QE2MDLIB:	Clinical Skills - GIT examination 1
10	[Ross LT]	G05] Group 1		Population Health - Managing outbreaks and infectious disease emergencies (AC) [FJ Clark]	eLS Groups 11-20	Groups 1-10 [N Block]
11		Anatomy - Mesenteries and spaces [AHBL	Pathology - Medical liver disease (DH) [FJ Clark]	Population Health - Introduction to the public health management of communicable diseases (Angus Cook + David Hille) [FJ Clark]	Clinical Skills - GIT examination 1	Clinical TBL - Doug's Discomfort QE2MDLIB:
12		G05] Group 2			Groups 11-20 [N Block]	eLS Groups 1-10
13	Anatomy - Gross Anatomy of the Pharynx and Swallowing (TW) [FJ Clark]					
14	Physiology - Liver (RW) [FJ Clark]	Anatomy - Mesenteries and spaces [AHBL				
15		G05] Group 3		Clinical Seminar Radiology- Radiology of the Abdomen (Paul Parizel) [FJ Clark]		
16						
17						
18						

KEY		
Seminar, Le	ecture	
Workshop		
TBL or e-lea	arning	
Lab		
SGL/Tutoria	al	
Online mod	lule	
Assessmen	t	

		Weekly Timetable - Year	1: Semester 2 2025 (IMED	3112) Week 9	
Time	Monday, 25 August 2025	Tuesday, 26 August 2025	Wednesday, 27 August 2025	Thursday, 28 August 2025	Friday, 29 August 2025
ONLINE					
8			Pathology - Hepatopancreatobiliary tumours (PK) [FJ Clark]		
9		Anatomy - Pharynx & Larynx [ANHB G05]	Microbiology - Viral Hepatitis (DS) [FJ Clark]	Pathology - Gall bladder and exocrine pancreas (MC) [FJ Clark]	Pathology SGL - GIT 2 (Path Museum) Clinical Skills - GIT Groups 11-15 examination 2
10		Group 1	Pharmacology - Drugs in liver disease (Ben Tan) [FJ Clark]	Physiology - Kidney function 1 <i>(RW)</i> [FJ Clark]	Pathology SGL - GIT 2 (Path Groups 1-10 Museum) Groups [N Block]
11		Anatomy - Pharynx & Larynx [ANHB G05]		Physiology - Kidney function 2 <i>(RW)</i> [FJ Clark]	Clinical Skills - GIT examination 2 Pathology SGL - GIT 2 (Path Museum) Groups 1-5
12		Group 2			Groups 11-20 Pathology SGL - GIT 2 (Path Museum) Groups 6- 10
13					
14		Anatomy - Pharynx & Larynx [ANHB G05]			
15		Group 3			
16					
17					
18					

KEY		
Seminar, Lecture		
Workshop		
TBL or e-learning		
Lab		
SGL/Tutorial		
Online module		
Assessment		

		Weekly Timetable - Y	ear 1: Semester 2 2025 (IMED31	12) Week 10		
Time	Monday, 1 September 2025	Tuesday, 2 September 2025	Wednesday, 3 September 2025	Thursday, 4 September 2025	Friday, 5	September 2025
ES		Population Health - Alcohol (JS) 1 hr	Anatomy - GIT Histology module	Clinical Seminar Radiology- Imaging of the		
I LIN			rilatority of thistology module	Kidneys & Retroperitoneum (Paul Parizel) [online]		
ONLINE						
8						
				Chem Pathology - Liver Function Tests (Michael		
9	Anatomy - Development of the Urinary	Integrated Anatomical Radialogy (Markshan (TM))	Clinical Seminar - Surgeon's approach to GIT	Page) [FJ Clark]		Clinical Skills - GIT examination -
	System (TW) [Ross LT]	Integrated Anatomical Radiology Workshop (TW) [QE2MDLIB:G02 eLS]	examination (Josh Salim) [FJ Clark LT]		nauseated QE2MDLIB:	patients
10	Anatomy - Urinary Anatomy and Histology (TW) [Ross LT]	Groups 11-20		Pathology - Summary of GIT & Intro to renal/urinary tract pathology (MD) [FJ Clark]	eLS Groups 11-20	Groups 1-10 [N Block]
11		Integrated Anatomical Radiology Workshop (TW)			Clinical Skills - GIT	
12		[QE2MDLIB:G02 eLS]			examination - patients Groups 11-20	Clinical TBL - Zaya is nauseated QE2MDLIB: eLS Groups 1-10
12		Groups 1-10			[N Block]	
13	Physiology - salt and water balance (RW) [FJ					
	Clark]					
14	Physiology - Acid base balance (RW) [FJ Clark]					
15						
16						
16						
17						
10						
18						

KEY
Seminar, Lecture
Workshop
TBL or e-learning
Lab
SGL/Tutorial
Online module
Assessment

		Weekly Timetable	- Year 1: Semester 2 2025 (IMED3	112) Week 11		
Time	Monday, 8 September 2025	Tuesday, 9 September 2025	Wednesday, 10 September 2025	Thursday, 11 September 2025	Friday,	12 September 2025
ONLINE	MicroModule Revision Guide: Bacterial infections of the renal tract					
ON						
8			Microbiology - UTIs <i>(SC)</i> [FJ Clark]			
9		Anatomy Urinary System [AURI GOE] Group 1	Pharmacology - Immunosuppressant Drugs (Catherine Sherwin) [FJ Clark]	Clinical Seminar: Overview of Renal History (HW) [FJ Clark]	Clinical TBL - Harry's Passing Blood	Clinical Skills - Renal history, exam and urinalysis
10		Anatomy - Urinary System [AHBL G05] Group 1	Genetics : Genotyping and GIT disorders (Kym Mina) FJ Clark	Clark	QE2MDLIB: eLS Groups 11-20	Groups 1-10 [N Block]
11		Anatomy - Urinary System [AHBL G05] Group 2			Clinical Skills - Renal history, exam and urinalysis	Clinical TBL - Harry's Passing Blood QE2MDLIB: eLS
12		Allatomy - Officery System [Allbe dos] droup 2			Groups 11-20 [N Block]	Groups 1-10
13	Aboriginal Health - Traditional medicine & healing (Andrea McKivett + Talila Milroy) [90 min					
14	seminar] [FJ Clark] RECORDED ATTENDANCE	Anatomy - Urinary System [AHBL G05] Group 3		Clinical Seminar - Urine abnormalities (Neil Boudville) [FJ Clark]		
15	Clinical Seminar - Urology (DH) [FJ Clark]	Allatomy - Officery System [Allac dos] droup 3				
16	[13 Clark]					
17			Assigment due - 23:59 deadline, submission via LMS.			
18						

KEY		
Seminar, Lecture		
Workshop		
TBL or e-learning		
Lab		
SGL/Tutorial		
Online module		
Assessment		

		Weekly Timetable -	Year 1: Semester 2 2025 (IMED311	2) Week 12		
Time	Monday, 15 September 2025	Tuesday, 16 September 2025	Wednesday, 17 September 2025	Thursday, 18 September 2025	Friday, 1	9 September 2025
ONLINE	Pathology of GN module (DW)	Aboriginal Health - Approach to CKD including CAMDH content [Talila Milroy & Alex Balzarelli]	Pathology - Urolithiasis, cystic kidneys, congenital kidney disease (NS) [online]			
O LE(Pathology - Renal tract tumors (NS) [online]			
8			Pharmacology - Drugs in kidney disease <i>(Ben Tan)</i> [FJ Clark]			
9				Chem Path - Blood gas interpretation and acid-base disorders I (Michael Page) [FJ Clark]	Pathology SGL - Renal (Path Museum) Groups 11-15	Clinical Skills - Formative in class OSCE practice
10				Chem Path - Blood gas interpretation and acid-base disorders II (<i>Michael Page</i>) [FJ Clark]	Pathology SGL - Renal (Path Museum) Groups 16-20	Groups 1-10 [N Block]
11					Clinical Skills - Formative in class OSCE practice	Pathology SGL - Renal (Path Museum) Groups 1-5
12					Groups 11-20 [N Block]	Pathology SGL - Renal (Path Museum) Groups 6-10
13	Pathology - Glomerulonephritis (DW) [FJ Clark]			Clinical TBL - Mrs Robinson is Suddenly Unwell		
14	Pathology - Tubulointerstitial disease (DW) [FJ Clark]			QE2MDLIB: eLS - Groups 1-10		
15	Clinical Seminar - Kidney Failure (Neil Boudville)			Clinical TBL - Mrs Robinson is Suddenly Unwell		
16	[FJ Clark] 1.5h			QE2MDLIB: eLS - Groups 11-20		
17						
18						

VEV
KEY
Seminar, Lecture
Workshop
TBL or e-learning
Lab
SGL/Tutorial
Online module
Assessment

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 13					
Time	Monday, 22 September 2025	Tuesday, 23 September 2025	Wednesday, 24 September 2025	Thursday, 25 September 2025	Friday, 26 September 2025	
				7		
ONLINE					Biochem - Glucose Homeostasis (LQ) [online]	
ONI					Biochem - Feeding + fasting (LQ) [online]	
8		Anatomy - Development of Endocrine Organs <i>(TW)</i> [FJ Clark]	Pathology - Pituitary pathology (MD) [FJ Clark]			
9		Anatomy - Endocrine Anatomy and Histology <i>(TW)</i> [FJ Clark]	Pathology - Pathology of the adrenal gland <i>(MD)</i> (FJ Clark)	Pathology - Thyroid pathology (MD) (FJ Clark)		
10			Physiology - Thyroid function (RW) (FJ Clark)	Pathology - Parathyroid pathology (MD) (FJ Clark)		
11				Physiology - Growth (RW) [FJ Clark]		
12		Physiology - Endocrine Control Systems 1 (RW) [FJ Clark]				
13		Physiology - Endocrine Control Systems 2 (RW) [FJ Clark]			Pharmacology - Thyroid drugs (Ben Tan) [FJ Clark]	
14	IN SEMESTER TEST 2 (2 hours duration - 2 pm				Immunology - Endocrinology (Dinusha Chandratilleke) [FJ Clark]	
15	start)			Chem Path - Ca/Mg/PO4 + Bone Markers (<i>MP</i>) [FJ Clark]		
16						
17						
18						

	VEV
	KEY
	Seminar, Lecture
	Workshop
TBL or e-learning	
Lab	
SGL/Tutorial	
	Online module
	Assessment

		Weekly Timetable - Y	ear 1: Semester 2 2025 (IMED311)	2) Week 14	
Time	Monday, 29 September 2025	Tuesday, 30 September 2025	Wednesday, 1 October 2025	Thursday, 2 October 2025	Friday, 3 October 2025
8					
9					
10					
11					
12					
13					
		N	ON-TEACHING WE	.EK	
14					
45					
15					
16					
17					
18					

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 15					
Time	Monday, 6 October 2025	Tuesday, 7 October 2025	Wednesday, 8 October 2025	Thursday, 9 October 2025	Friday, 10 October 2025	
ONLINE				Pathology - Overview of Reproductive pathology (YW) [online]		
ONI						
8						
9		Anatomy - Endocrine Histology	Anatomy - Pelvis (Tom Wilson) [FJ Clark]	Pathology - Endocrine pancreas and	Clinical TBL - Sweet Clinical TBL - Sweet Clinical TBL - Sweet Groups 1-5	
10	Population health - Diabetes (Angus Cook) [Ross LT]	- [QE2MDLIB:G02 eLS] Groups 11-20	2 hours	2 hours	diabetes and its complications (Marcus Dabner) [FJ Clark]	Dilemmas QE2MDLIB: eLS Groups 11-20 Pathology SGL - Endocrine (Path Museum) Groups 6-10
11	Anatomy - Development of Reproductive Tracts (Tom Wilson) [Ross LT]	Anatomy - Endocrine Histology	Genetics : Genetics and reproductive risk (Kym Mina) FJ Clark	Anatomy - Perineum (Tom Wilson) [FJ Clark]	Pathology SGL - Endocrine (Path Museum) Groups 11-15 Clinical TBL - Sweet Dilemmas QE2MDLIB:	
12		[QE2MDLIB:G02 eLS] Groups 1-10			Pathology SGL - Endocrine (Path Museum) Groups 16-20	
13	Pharmacology - Glucocorticoids (FP) [FJ Clark]					
14	Pharmacology - Drugs in diabetes 1 (FP) [FJ Clark]					
15	Pharmacology - Drugs in diabetes 2 (FP) [FJ Clark]					
16						
17						
18						

	KEY				
	Seminar, Le	ecture			
	Workshop				
TBL or e-learning		arning			
Lab					
SGL/Tutorial		al			
	Online mod	lule			
	Assessmen	t			

		Weekly Timetable - Year	1: Semester 2 2025 (IMED	3112) Week 16	
Time	Monday, 13 October 2025	Tuesday, 14 October 2025	Wednesday, 15 October 2025	Thursday, 16 October 2025	Friday, 17 October 2025
ONLINE		Biochemistry - Lactation (JK) [online]	MicroModule Revision Guide: Bacterial Infections of the Reproductive Tract		
ONI			Self directed revision: Introduction to Parasitology in Humans (Focus on Toxoplasma gondii)		
8			Clinical - Diabetes (2h)	Pathology - Benign breast disease (BD) [FJ Clark]	
9	Anatomy - Reproductive Tract Histology	Anatomy - The Pelvic Cavity wet lab	[Seng Khee Gan] [FJ Clark LT]	Pathology - Malignant breast disease (BD) [FJ Clark]	
10	(TW) [Ross LT]	[ANHB G05] Group1		Anatomy - Pelvic Viscera (TW) [FJ Clark LT]	
11		Anatomy - The Pelvic Cavity wet lab			
12		[ANHB G05] Group 2			OSCE (HP) all day
13	Physiology - Male repro physiology (RW) [FJ Clark]				
14	Physiology - Female repro physiology (RW) [FJ Clark]	Anatomy - The Pelvic Cavity wet lab		Clinical Seminar Radiology- Endocrine	
15	Pharmacology - Hormonal contraception (FP) [FJ Clark]	[ANHB G05] Group 3		imaging/Nuclear Medicine (RF) [FJ Clark]	
16	Pharmacology - Drugs for androgens & Anabolic steroids (FP) [FJ Clark]				
17					
18					

	KEY
	Seminar, Lecture
	Workshop
TBL or e-learning	
Lab	
	SGL/Tutorial
	Online module
	Assessment
	SGL/Tutorial Online module

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 17					
Time	Monday, 20 October 2025	Tuesday, 21 October 2025	Wednesday, 22 October 2025	Thursday, 23 October 2025	Friday, 24 October 2025	
ONLINE	Clinical - Congenital fetal abnormalities (Jan Dickinson) [online]	Pathology - Pathology of the placenta <i>(YW)</i> Online	Pathology - Pathology of cervix <i>(YW)</i> Online			
ONI		Pathology - Pathology of the uterus <i>(YW)</i> Online	Pathology - Pathology of the ovaries (YW) Online			
8				Microbiology - Urethritis, Vaginal Discharges, PID (GR) [FJ Clark]		
9	Anatomy - Breast anatomy and histology (Kathy Sanders) [Ross]	Anatomy - The Pelvic Viscera wet lab		Microbiology - Epididymitis, Prostatitis & Genital Lesions (GR) [FJ Clark]	Clinical Skills - Pathology SGL - Repro (Path Museum) Groups 11-15	
10	Clinical - Fetal development and growth (Scott White) [Ross LT]	[ANHB G05] Group1			Groups 1-10 [N Block] Pathology SGL - Repro (Path Museum) Groups 16-20	
11		Anatomy - The Pelvic Viscera wet lab		Population Health - Sexually Transmissible Infections (BN) [FJ Clark]	Pathology SGL - Repro (Path Museum) Clinical Skills - Groups 1-5 Sexual history taking	
12		[ANHB G05] Group2			Pathology SGL - Repro (Path Museum) Groups 6-10 Groups 11-20 [N Block]	
13	Pathology - Pathology of the testis, epididymis & penis (NS) [FJ Clark]					
14	Pathology - Pathology of the prostate (NS) [FJ Clark]	Anatomy - The Pelvic Viscera wet lab		Population Health - Breast Cancer (Jennifer Stone) [FJ Clark]		
15	Pharmacology - Drugs in the treatment of prostate disease and erectile dysfunction (JB) [FJ Clark]	[ANHB G05] Group3		Clinical Seminar - Sexual Health - History		
16				Taking (Helen Wilcox) [FJ Clark]		
17						
18						

	KEY
	Seminar, Lecture
Workshop	
	TBL or e-learning
Lab	
SGL/Tutorial	
	Online module
	Assessment

	Weekly Timetable - Year 1: Semester 2 2025 (IMED3112) Week 18					
S	Monday, 27 October 2025	Tuesday, 28 October 2025	Wednesday, 29 October 2025	Thursday, 30 October 2025	Friday, 31 October 2025	
ES	MM 15.0 Introduction to herpes viruses	MM 15.1 Herpes viruses 1	Population Health - Pregnancy and			
ONLINE		MM 15.2 Herpes viruses 2	maternal health (LS-S) [online]			
ON		MM 17.1 Childhood viruses - measles & mumps				
		MM 17.2 Childhood viruses 2 - rubella & parvo				
8			Pharmacology - HRT for menopause (Bronwyn Stuckey) [FJ Clark]			
9	Clinical - Maternal Physiological Changes in Pregnancy (Paul McGurgan) [Ross]	Anatomy - Repro Histology [QE2MDLIB:G02 eLS]	Microbiology - Infections in pregnancy (JH) [FJ Clark]	Clinical TBL - Poppy's Pregnancy QE2MDLIB: eLS		
10	Clinical - Labour and Birth - intrapartum care (Jen Cumpsty) [Ross LT]	Groups 11-20	Microbiology - Postnatal infections (JH) [FJ Clark]	Groups 11-20		
11		Anatomy - Repro Histology [QE2MDLIB:G02 eLS]		Clinical TBL - Poppy's Pregnancy QE2MDLIB: eLS		
12		Groups 1-10		Groups 1-10		
13					STUDY BREAK	
14	Physiology - Physiology of senescence (RW) [FJ Clark]			Immunology - Immunodeficiency Disorders (Lloyd D'Orsogna) [FJ Clark]		
15	Pharmacology - SERMs & aromatase inhibitors (FP) [FJ Clark]					
16	Immunology - Mmnt of Autoimmune Disease (P Martinez) [FJ Clark]			Pharmacology - Drug treatment in pregnancy and lactation (CS) [FJ Clark]		
17						
18						

	KEY
	Seminar, Lecture
Workshop	
TBL or e-learning	
Lab	
SGL/Tutorial	
Online module	
	Assessment
	· · · · · · · · · · · · · · · · · · ·

		Weekly Timetable - Year	1: Semester 2 2025 (IME	03112) Week 19	
Time	Monday, 3 November 2025	Tuesday, 4 November 2025	Wednesday, 5 November 2025	Thursday, 6 November 2025	Friday, 7 November 2025
8					
9					
10					
11					
12					
13		STUDY	BREAK		EXAMS (Exam period Fri 7 Nov - Fri 14 Nov)
14					
15					
16					
17					
18					

		Weekly	Timetable -	Year 1: Seme			3112) Week 2	0	
Time	Monday, 10 November 2025	Tuesday,	11 November 2	2025 Wednesd	ay, 12 Novembe	r 2025 T	hursday, 13 Novemb	per 2025 F	riday, 14 November 2025
8									
9									
10									
11									
12									
13			E	EXAMS (Exam p	period Fri 7 No	v - Fri 14	Nov)		
14									
15									
16									
17									
18									