



Group D & E

Week 1 (20TH -24th February 2017)

Theme: Hormones of the body

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group D: Self-study Group E: Histology lab	Group D: Self-study Group E: Self-study	Group D: Self-study Group E: Self-study	Group D: Anatomy Lab Group E: Self-study	Group D: Histology lab Group E: Anatomy Lab
10.35 – 11.30	Lecture: Overview of hormone system of body (P) Venue: Lecture hall (IT) Instructor:	Lecture: Mechanism of action of hormones (P) Venue: Lecture hall (IT) Instructor:	Lecture: Mechanism of action of hormones continued... (P) Venue: Lecture hall (IT) Instructor:	Lecture: Anterior pituitary hormones (P) Venue: Lecture hall (IT) Instructor:	Lecture: Posterior pituitary hormones & Hypothalamus (P) Venue: Lecture hall (IT) Instructor:
11:35 – 12:35	Feedback session – Module 6 – Anatomy & Physiology	Lecture: Macroscopic & microscopic structure of the pituitary gland (A) Venue: Lecture hall (IT) Instructor:	Feedback session – Module 6 – Pharmacology, Pathology & Biochemistry	Lecture: Macroscopic & microscopic structure of Thyroid gland (A) Venue: Lecture hall (IT) Instructor:	Lecture: Macroscopic & microscopic structure of mammary glands (A) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00					



Group A, B & C

Week 1 (20TH - 24th February 2017)

Theme: Hormones of the body

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group A: Anatomy Lab Group B: Self-study Group C: Self-study	Group A: Histology lab Group B: Anatomy Lab Group C: Self-study	Group A: Self-study Group B: Histology lab Group C: Anatomy Lab	Group A: Self-study Group B: Self-study Group C: Histology lab	Group A: Self-study Group B: Self-study Group C: Self-study
10.35 – 11.30	Feedback session – Module 6 – Anatomy & Physiology Venue: Tutorial room II	Lecture: Macroscopic & microscopic structure of the pituitary gland (A) Venue: Tutorial room II Instructor:	Feedback session – Module 6 – Pharmacology, Pathology & Biochemistry Venue: Tutorial room II	Lecture: Macroscopic & microscopic structure of Thyroid gland (A) Venue: Tutorial room II Instructor:	Lecture: Macroscopic & microscopic structure of mammary glands (A) Venue: Tutorial room II Instructor:
11:35 – 12:35	Lecture: Overview of hormone system of body (P) Venue: Tutorial room II Instructor:	Lecture: Mechanism of action of hormones (P) Venue: Tutorial room II Instructor:	Lecture: Mechanism of action of hormones continued... (P) Venue: Tutorial room II Instructor:	Lecture: Anterior pituitary hormones (P) Venue: Tutorial room II Instructor:	Lecture: Posterior pituitary hormones & Hypothalamus (P) Venue: Tutorial room II Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00					



Group D & E

Week 2 (27th February – 03 March 2017)

Theme: Hormones of the body

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group D: Biochemistry lab Group E: Histology lab	Group D: Self-study Group E: Biochemistry lab	Group D: Clinical skills Group E: Self-study	Group D: Anatomy Lab Group E: Clinical skills	Group D: Histology lab Group E: Anatomy Lab
10.35 – 11.30	Lecture: Thyroid hormone synthesis (P) Venue: Lecture hall (IT) Instructor:	Lecture: Thyroid gland - functions (P) Venue: Lecture hall (IT) Instructor:	Lecture: Adrenal cortex (P) Venue: Lecture hall (IT) Instructor:	Lecture: Adrenal cortex (P) Venue: Lecture hall (IT) Instructor:	Lecture: Adrenal medulla (P) Venue: Lecture hall (IT) Instructor:
11:35 – 12:35	Lecture: Macroscopic and microscopic features of para-thyroid gland. (A) Venue: Lecture hall (IT) Instructor:	Lecture: Development of pituitary and thyroid gland (A) Venue: Lecture hall (IT) Instructor:	Lecture: Macroscopic and microscopic features of supra-renal glands (A) Venue: Lecture hall (IT) Instructor:	Lecture: Thyroid diseases (Pa) Venue: Lecture hall (IT) Instructor:	Lecture: Drugs used in Thyroid disorders (Ph) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00	Group D: Physiology SGD – Auditorium Group E: Self-study	Group D: Islamiyat Group E: Physiology SGD – Lecture Hall	Group D: Self-study Group E: Islamiyat	Group D: Anatomy SGD – Auditorium Group E: Self-study	Group D: Self-study Group E: Anatomy SGD – Lecture Hall

Clinical skills sessions: Signs & Symptoms of Endocrine Disorder
Biochemistry Lab: Measurement of Random Blood Glucose Level



Group A, B & C

Week 2 (27th February – 3rd March 2017)

Theme: Hormones of the body

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group A: Anatomy Lab Group B: Clinical skills Group C: Self-study	Group A: Histology lab Group B: Anatomy Lab Group C: Clinical skills	Group A: Biochemistry Lab Group B: Histology lab Group C: Anatomy Lab	Group A: Self-study Group B: Biochemistry Lab Group C: Histology lab	Group A: Clinical skills Group B: Self-study Group C: Biochemistry Lab
10.35 – 11.30	Lecture: Macroscopic and microscopic features of para-thyroid gland. (A) Venue: Lecture hall (IT) Instructor:	Lecture: Development of pituitary and thyroid gland (A) Venue: Lecture hall (IT) Instructor:	Lecture: Macroscopic and microscopic features of supra-renal glands (A) Venue: Lecture hall (IT) Instructor:	Lecture: Thyroid diseases (Pa) Venue: Lecture hall (IT) Instructor:	Lecture: Drugs used in Thyroid disorders (Ph) Venue: Lecture hall (IT) Instructor:
11:35 – 12:35	Lecture: Thyroid hormone synthesis (P) Venue: Lecture hall (IT) Instructor:	Lecture: Thyroid gland - functions (P) Venue: Lecture hall (IT) Instructor:	Lecture: Adrenal cortex (P) Venue: Lecture hall (IT) Instructor:	Lecture: Adrenal cortex continued... (P) Venue: Lecture hall (IT) Instructor:	Lecture: Adrenal medulla (P) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00	Group A: Anatomy SGD – Tutorial room II Group B: Self-study Group C: Islamiyat	Group A: Self-study Group B: Anatomy SGD – Tutorial room IV Group C: Self-study	Group A: Physiology SGD – Tutorial room II Group B: Self-study Group C: Anatomy SGD – Tutorial room I	Group A: Islamiyat Group B: Physiology SGD – Tutorial room IV Group C: Self-study	Group A: Self-study Group B: Islamiyat Group C: Physiology SGD – Tutorial room I

Clinical skills sessions: Signs & Symptoms of Endocrine Disorder
Biochemistry Lab: Measurement of Random Blood Glucose Level



Group D & E

Week 3 (6th – 10th March 2017)

Theme: Male & Female reproductive system

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group D: Biochemistry Lab Group E: Histology lab	Group D: Self-study Group E: Biochemistry Lab	Group D: Clinical skills Group E: Self-study	Group D: Anatomy Lab Group E: Clinical skills	Group D: Histology lab Group E: Anatomy Lab
10.35 – 11.30	Lecture: Endocrine pancreas (P) Venue: Lecture hall (IT) Instructor:	Lecture: Endocrine pancreas continued... (P) Venue: Lecture hall (IT) Instructor:	Lecture: Endocrine pancreas continued... (P) Venue: Lecture hall (IT) Instructor:	Lecture: Calcium metabolism (P) Venue: Lecture hall (IT) Instructor:	Lecture: Male & Female reproductive hormones (P) Venue: Lecture hall (IT) Instructor:
11.35 – 12:35	Lecture: Pelvic cavity, & floor (A) Venue: Lecture hall (IT) Instructor:	Lecture: Bony and ligamentous pelvis (A) Venue: Lecture hall (IT) Instructor:	Lecture: Bony and ligamentous pelvis continued... (A) Venue: Lecture hall (IT) Instructor:	Lecture: Perineum (A) Venue: Lecture hall (IT) Instructor:	Lecture: Perineum continued... (A) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00	Group D: Physiology SGD – Auditorium Group E: Self-study	Group D: Islamiyat Group E: Physiology SGD – Lecture Hall	Group D: Self-study Group E: Islamiyat	Group D: Anatomy SGD – Auditorium Group E: Self-study	Group D: Self-study Group E: Anatomy SGD – Lecture Hall

Clinical skills sessions: Interpretation of Hormonal reports

Biochemistry Lab: Glucose Tolerance Test



Group A, B & C

Week 3 (6th – 10th March 2017)

Theme: Male & Female reproductive system

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group A: Anatomy Lab Group B: Clinical skills Group C: Self-study	Group A: Histology lab Group B: Anatomy Lab Group C: Clinical skills	Group A: Biochemistry Lab Group B: Histology lab Group C: Anatomy Lab	Group A: Self-study Group B: Biochemistry Lab Group C: Histology lab	Group A: Clinical skills Group B: Self-study Group C: Biochemistry Lab
10.35 – 11.30	Lecture: Pelvic cavity, & floor (A) Venue: Lecture hall (IT) Instructor:	Lecture: Bony and ligamentous pelvis (A) Venue: Lecture hall (IT) Instructor:	Lecture: Bony and ligamentous pelvis continued... (A) Venue: Lecture hall (IT) Instructor:	Lecture: Perineum (A) Venue: Lecture hall (IT) Instructor:	Lecture: Perineum continued... (A) Venue: Lecture hall (IT) Instructor:
11:35 – 12:35	Lecture: Endocrine pancreas (P) Venue: Lecture hall (IT) Instructor:	Lecture: Endocrine pancreas continued... (P) Venue: Lecture hall (IT) Instructor:	Lecture: Endocrine pancreas continued... (P) Venue: Lecture hall (IT) Instructor:	Lecture: Calcium metabolism (P) Venue: Lecture hall (IT) Instructor:	Lecture: Male & Female reproductive hormones (P) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00	Group A: Anatomy SGD – Tutorial room II Group B: Self-study Group C: Islamiyat	Group A: Self-study Group B: Anatomy SGD – Tutorial room IV Group C: Self-study	Group A: Physiology SGD – Tutorial room II Group B: Self-study Group C: Anatomy SGD – Tutorial room I	Group A: Islamiyat Group B: Physiology SGD – Tutorial room IV Group C: Self-study	Group A: Self-study Group B: Islamiyat Group C: Physiology SGD – Tutorial room I

Clinical skills sessions: Interpretation of Hormonal reports

Biochemistry Lab: Glucose Tolerance Test



Group D & E

Week 4 (13th – 17th March 2017)

Theme: Male & Female reproductive system

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group D: Biochemistry Lab Group E: Histology lab	Group D: Self-study Group E: Biochemistry Lab	Group D: Clinical skills Group E: Self-study	Group D: Anatomy Lab Group E: Clinical skills	Group D: Histology lab Group E: Anatomy Lab
10.35 – 11.30	Lecture: Functional anatomy of male & female reproductive organs (P) Venue: Lecture hall (IT) Instructor:	Lecture: Menstruation & Ovarian cycle (P) Venue: Lecture hall (IT) Instructor:	Lecture: Physiological changes during pregnancy (P) Venue: Lecture hall (IT) Instructor:	Lecture: Development of reproductive organs (A) Venue: Lecture hall (IT) Instructor:	Lecture: Parturition & Lactation (P) Venue: Lecture hall (IT) Instructor:
11:35 – 12:35	Lecture: Male reproductive organs (A) Venue: Lecture hall (IT) Instructor:	Lecture: Male reproductive organs continued... (A) Venue: Lecture hall (IT) Instructor:	Lecture: Female reproductive organs (A) Venue: Lecture hall (IT) Instructor:	Lecture: Female reproductive organs II (A) Venue: Lecture hall (IT) Instructor:	Lecture: Development of reproductive organs continued... (A) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00	Group D: Physiology SGD – Auditorium Group E: Self-study	Group D: Islamiyat Group E: Physiology SGD – Lecture Hall	Group D: Self-study Group E: Islamiyat	Group D: Anatomy SGD – Auditorium Group E: Self-study	Group D: Self-study Group E: Anatomy SGD – Lecture Hall

Clinical skills sessions: Examination of the Thyroid Glands

Biochemistry Lab:



Group A, B & C

Week 4 (13th – 17th March 2017)

Theme: Male & Female reproductive system

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 10:30	Group A: Anatomy Lab Group B: Clinical skills Group C: Self-study	Group A: Histology lab Group B: Anatomy Lab Group C: Clinical skills	Group A: Biochemistry Lab Group B: Histology lab Group C: Anatomy Lab	Group A: Self-study Group B: Biochemistry Lab Group C: Histology lab	Group A: Clinical skills Group B: Self-study Group C: Biochemistry Lab
10.35 – 11.30	Lecture: Male reproductive organs (A) Venue: Lecture hall (IT) Instructor:	Lecture: Male reproductive organs continued... (A) Venue: Lecture hall (IT) Instructor:	Lecture: Female reproductive organs (A) Venue: Lecture hall (IT) Instructor:	Lecture: Female reproductive organs II (A) Venue: Lecture hall (IT) Instructor:	Lecture: Development of reproductive organs continued... (A) Venue: Lecture hall (IT) Instructor:
11:35 – 12:35	Lecture: Functional anatomy of male & female reproductive organs (P) Venue: Lecture hall (IT) Instructor:	Lecture: Menstruation & Ovarian cycle (P) Venue: Lecture hall (IT) Instructor:	Lecture: Physiological changes during pregnancy (P) Venue: Lecture hall (IT) Instructor:	Lecture: Development of reproductive organs (A) Venue: Lecture hall (IT) Instructor:	Lecture: Parturition & Lactation (P) Venue: Lecture hall (IT) Instructor:
12:40 – 01:10	Prayer/ Lunch Break				
01.15 – 03.00	Group A: Anatomy SGD – Tutorial room II Group B: Self-study Group C: Islamiyat	Group A: Self-study Group B: Anatomy SGD – Tutorial room IV Group C: Self-study	Group A: Physiology SGD – Tutorial room II Group B: Self-study Group C: Anatomy SGD – Tutorial room I	Group A: Islamiyat Group B: Physiology SGD – Tutorial room IV Group C: Self-study	Group A: Self-study Group B: Islamiyat Group C: Physiology SGD – Tutorial room I

Clinical skills sessions: Examination of the Thyroid Gland
Biochemistry Lab:



Week 5 (20th – 24th March 2017)

Revision & Exam Week

Day/Time	Monday	Tuesday,	Wednesday	Thursday	Friday
08.30 – 09.30	Physiology 09.00 – 11.30 AM <ul style="list-style-type: none"> • 60 (1 mark) one correct answer (Multiple-choice questions). • 08 (5 marks) Structured Essay Question (SEQs) Total marks = 100		Anatomy 09.00 – 11.30 AM <ul style="list-style-type: none"> • 60 (1 mark) one correct answer (Multiple-choice questions). • 08 (5 marks) Structured Essay Question (SEQs) Total marks = 100		Integrated Practical Examination 25 Stations 04 Rest Stations
09.35 – 10.30					
10.35 – 12.30					
01.00 – 03.00					

N.B:
 In instances where OSCE is arranged for the module, then it would replace spot examination and viva examination. Instead, they will become part of OSCE. Total OSCE in this case would be 100 marks.