

Wednesday Teaching 2020	The Primary Hour
5th Feb	Bones and Joints of Upper limb Cellular injury and adaptation
12th Feb	Principles of cellular function Pharmacokinetics
19th Feb	Pectoral and scapula muscles, Axillary vessels Acute and chronic inflammation
26th Feb	Nerve physiology Pharmacodynamics
4th March	Anatomy of arm muscles and vessels Tissue renewal and repair
11th March	Muscle physiology Sedatives and hypnotics
18th March	Forearm compartments, muscles and vessels Fluid and haemodynamic derangements
25th March	CHEMP Wollongong
1st April	Nervous system - transmitters, reflexes, senses Anaesthetics - general and local
8th April	Hand muscles, tendons, compartments, vessels Diseases of immunity
15th April	Autonomic nervous system Neurotransmitters, autonomic system drugs
22nd April	Bones and joints of lower limb Neoplasia
29th April	Endocrine physiology Antidepressants, antipsychotics
END OF TERM 1	
6th May	Anteromedial thigh anatomy Infectious diseases pathology
13th May	Endocrine - Adrenal, pancreas Endocrine drugs, Diabetes, hormones, etc
20th May	Gluteal and posterior thigh regions Environmental Pathology
27th May	Endocrine - Calcium and renal Immune system - Vaccines, histamine, immunoglobulins
3rd June	Anatomy - popliteal fossa and leg Pathology - blood vessels
10th June	Gastrointestinal physiology GIT drugs
17th June	Anatomy of the foot Pathology of the heart
24th June	CHEMP SGH
1st July	Digestion, absorption, metabolism and nutrition Analgesics and antiinflammatory
8th July	Back and vertebral column Blood Cell disorders

15th July	Physiology - Circulating body fluids Pharmacology - Drugs affecting haemostasis
22nd July	Anatomy - thorax and diaphragm Pathology - the lung
29th July	Physiology - Electrical activity of the heart Pharmacology - antiarrhythmics
END OF TERM 2	
5th August	Abdominal Anatomy Pathology GIT and Pancreas
12th August	Physiology Heart Pump and function Pharmacology - emergency cardiac drugs and antianginal agents
19th August	Anatomy of pelvis and perineum Pathology - liver and biliary tract
26th August	Physiology - Blood and lymph flow Pharmacology - antihypertensives
2nd Sept	Anatomy - Skull, face and scalp Pathology - Renal
9th Sept	Physiology - Cardiovascular regulatory mechanisms Pharmacology - toxicology
16th Sept	Anatomy - Brain and meninges Pathology - genitourinary
23rd Sept	Phys - Circulation through special regions Pharm - toxidromes
30th Sept	Anatomy - Eye Pathology - endocrine
7th Oct	Phys - Resp anatomy Pharm - anticonvulsants
14th Oct	Anatomy - oral, nose, ear Pathology - musculoskeletal
21st Oct	Phys - Resp ventilation Pharm - resp drugs
28th Oct	Anatomy - cranial nerves Pathology - nervous system
END OF TERM 3	
4th Nov	Phys - Respiratory Gas diffusion and transport Pharm - antimicrobials
11th Nov	Anatomy - neck Pathology - head, neck and eye
18th Nov	Phys - Respiratory - Under stress and function tests Pharm - Genitourinary, Vit K, B6, B1, eyes
25th Nov	Anatomy - nervous system Pathology - genetic and childhood disorders
2nd Dec	Physiology - Renal function and micturition Pharmacology - diuretics
9th Dec	Anatomy - artery, venous and lymph Pathology - Skin
16th Dec	Physiology - regulation volume and acid base Pharm - fluid and electrolytes
END OF YEAR	