

WEEK 01

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm	
Sunday 05/10/2025	Course Registration (Academic Office PPSG / School of Languages, Literacies and Translation)						Course Registration (Academic Office PPSG / School of Languages, Literacies and Translation)		
Monday 06/10/2025	Taklimat TDA & Penyelaras Sains Asas 8.30 – 9.15am (Bilik Persidangan)	COURSE BRIEFING					BAHASA INGGERIS 2.00 PM – 4.00 PM	SELF-STUDY	
		GNT111 9.30am	GNT112 10.15am	GNT113 11.00am	GNT114 11.45am	GNT100 12.30pm			
Tuesday 07/10/2025	eLearning Briefing CAILAB Dr Nurulezah 9.00am - 10.30am		GNT112 Introduction to anatomy & anatomical terminologies (Dr Nurhafizah)	GNT112 Introduction to general embryology (Dr Nurhafizah)		GNT113 Introduction to Biochemistry (AP Ts Dr Azlina)	SELF-STUDY	SELF-STUDY	
Wednesday 08/10/2025	SELF-STUDY	GNT113 Introduction to Physiology (Dr Nurulezah)	GNT114 Introduction to dental structures (Dr Rafi)	Briefing WUS 12.00pm-1.00pm		WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM			
Thursday 09/10/2025	SELF-STUDY	GNT113 Cell structure and function (AP Ts Dr Azlina)	BAHASA INGGERIS 11.00 AM – 1.00 PM			MEETING WITH MENTOR			

WEEK 02

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 12/10/2025	SELF-STUDY	GNT111 Introduction to nervous system (Dr Nurulezah)	GNT113 Biocomposition and properties of cell (AP Ts Dr Azlina)	GNT114 Basic histology and laboratory procedures (Dr Mogana)	GNT112 (Practical) – CAI LAB Introduction to anatomy & anatomical terminologies (Dr Nurhafizah / Dr Rafi / Dr Siti Rosmani / Dr Rosmaliza / AP Dr Wan Suriana / Dr Hanim / Clinical Staff)		
Monday 13/10/2025	SELF-STUDY	GNT112 Epithelium & glands (Dr Nurhafizah)	GNT113 Organelle of eukaryotic cell (AP Ts Dr Azlina)	GNT113 Transport across cell membrane (Dr Nurulezah)	BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 14/10/2025	SELF-STUDY	GNT112 Connective tissue (Dr Nurhafizah)	GNT112 Gametogenesis (Dr Nurhafizah)	GNT114 Seminar Introduction to dental structures (Dr Rafi)	GNT114 (Practical session I) – CAI Lab Basic histology and laboratory procedures (Dr Mogana / Dr Asilah / Dr Zurairah / Dr Saidi / Dr Nurhafizah / Dr Nurulezah / MLTs)		
Wednesday 15/10/2025	SELF-STUDY	GNT114 (Practical session II) – CAI LAB 9 am – 11.30 am Basic histology and laboratory procedures (Dr Mogana / Dr Asilah / Dr Zurairah / Dr Saidi / Dr Nurhafizah / Dr Nurulezah / MLTs)		GNT112 Ovulation, fertilization & implantation (Dr Nurhafizah)	WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 16/10/2025	GNT113 E-learning Cell structure and function (AP Ts Dr Azlina)	GNT112 Gastrulation, germ layers & its derivatives (Dr Nurhafizah)	BAHASA INGGERIS 11.00 AM – 1.00 PM		GNT113 Cell division and apoptosis (AP Ts Dr Azlina)	SELF-STUDY	SELF-STUDY

WEEK 03

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 19/10/2025	GNT113 E-learning Biocomposition and properties of cell (AP Ts Dr Azlina)	GNT112 Skin & its appendages (Dr Nurhafizah)	GNT112 Histology of cartilage, bone and muscle tissue I (Dr Nurhafizah)	GNT111 Histology of nervous system (Dr Rosmaliza)		GNT114 Development of the head, face, and oral cavity (1/3) (Dr Saidi)	GNT114 Development of the head, face, and oral cavity (2/3) (Dr Saidi)	SELF-STUDY
Monday 20/10/2025	DEEPAVALI							
Tuesday 21/10/2025	GNT113 E-learning Biocomposition and properties of cell (AP Ts Dr Azlina)	GNT113 Structure and function of carbohydrates (AP Ts Dr Azlina)	GNT112 Histology of cartilage, bone and muscle tissue II (Dr Nurhafizah)	GNT111 Central nervous System (Dr Rosmaliza)		GNT112 Joint (Dr Nurhafizah)	GNT114 Development of the head, face, and oral cavity (3/3) (Dr Saidi)	SELF-STUDY
Wednesday 22/10/2025	GNT113 E-learning Organelle of eukaryotic cell (AP Ts Dr Azlina)	GNT112 (Guided FLM) – CAI LAB Epithelium & glands (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / Dr Nurulezah / Dr Wan Majdiah / Clinical Staff)				WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 23/10/2025	GNT113 E-learning Organelle of eukaryotic cell (AP Ts Dr Azlina)	GNT112 Foetal growth & development (Dr Nurhafizah)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT113 FLM – DK/Conference room Cell biology (AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / AP Dr TP Kannan / Dr Siti Aishah /Dr Saidi)		SELF-STUDY

WEEK 04

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 26/10/2025	GNT113 E-learning Transport across cell membrane (Dr Nurulezah)	GNT111 Peripheral nervous system (Dr Rosmaliza)	GNT111 Resting membrane and action potential (Dr Nurulezah)	GNT114 Development of the tooth (Dr Saidi)	GNT111 (Practical) – CAI Lab CNS, PNS & histology of nervous system (Dr Rosmaliza / Dr Nurhafizah / Dr Asilah / Dr Siti Rosmani / Dr Rafi / Dr Noraini / Clinical Staff)		
Monday 27/10/2025	GNT113 E-learning Cell division and apoptosis (AP Ts Dr Azlina)	GNT113 (Practical session 1) – MDL* 9.30 am – 12.30 pm Transport across cell membrane (Dr Nurulezah / Dr Nik Aloesnisa / PM Dr Azlina / Dr Hanim / PM Dr Karyatee / Dr Siti Aishah / MLTs)			BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 28/10/2025	GNT113 E-learning Cell division and apoptosis (AP Ts Dr Azlina)	GNT112 Upper limb and lower limb I (Dr Nurhafizah)	GNT112 Upper limb and lower limb II (Dr Nurhafizah)	GNT112 Functional organisation and mechanism of contraction in skeletal muscle (Dr Nurulezah)	GNT112 (Guided FLM) – CAI LAB Connective tissue, Skin & its appendages (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / AP Dr Wan Suriana / Dr Hanim / Clinical Staff)		
Wednesday 29/10/2025	GNT113 E-learning Structure and function of carbohydrates (AP Ts Dr Azlina)	GNT112 Mechanical properties of skeletal muscle (Dr Nurulezah)	GNT112 Anatomy of cardiovascular system (Dr Siti Rosmani)	GNT112 Development of cardiovascular system (Dr Nurhafizah)	WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 30/10/2025	GNT112 E-learning Anatomy 1: Epithelium, Tissues & Skin (Dr Nurhafizah)	GNT112 Blood supply of cardiovascular system (Dr Siti Rosmani)	BAHASA INGGERIS 11.00 AM – 1.00 PM		GNT114 Tutorial Development of the head, face, and oral cavity (Dr Saidi)	SELF-STUDY	SELF-STUDY

WEEK 05

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 02/11/2025	GNT112 E-learning Anatomy 2: Embryology (Dr Nurhafizah)	GNT113 Structure and function of amino acids and proteins (Dr Siti Aishah)	GNT113 Structure and function of lipid (Dr Norhayati)	GNT114 Tutorial Development of the tooth (Dr Saidi)		GNT112 (Practical) – CAI LAB Histology of cartilage, bone and muscle tissue I (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / AP Dr Wan Suriana / Dr Hanim / Clinical Staff)		
Monday 03/11/2025	GNT111 E-learning Anatomy 1 (Dr Rosmaliza)	GNT113 Structure and function of nucleic acids (Dr Norhayati)	GNT111 Neuromuscular transmission (Dr Nurulezah)	GNT111 Functional areas of cerebral cortex (Dr Nurhafizah)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 04/11/2025	GNT112 E-learning Anatomy 3: Bone, Muscle & Limbs (Dr Nurhafizah)	GNT111 Norma ventricularis, frontalis, lateralis, occipitalis (1) (Dr Asilah)	GNT111 Norma ventricularis, frontalis, lateralis, occipitalis (2) (Dr Asilah)	GNT112 Introduction to cardiovascular physiology (Dr Nik Aloesnisa)		GNT112 (Practical) – CAI Lab Cardiovascular system 1 (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / Dr Nik Aloesnisa / AP Dr Wan Suriana / Clinical Staff)		
Wednesday 05/11/2025	GNT112 E-learning Anatomy 4: CVS (Dr Siti Rosmani)	GNT112 Cardiac cycle and electrocardiograph (Dr Nik Aloesnisa)	GNT114 Amelogenesis (Dr Mogana)	GNT114 Dentinogenesis and pulp (Dr Mogana)		WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 06/11/2025	GNT112 E-learning Physiology 1: Musculoskeletal system (Dr Nurulezah)	GNT112 Blood pressure and microcirculation (Dr Nik Aloesnisa)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT112 Seminar Anatomy: CVS (Dr Siti Rosmani)	SELF-STUDY	SELF-STUDY

WEEK 06

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 09/11/2025	GNT114 E-Learning Development of the head, face, and oral cavity (Dr Saidi)	GNT111 Norma basalis & cranial vault (Dr Asilah)	GNT111 Intracranial fossa (Dr Asilah)	GNT112 Cardiac output and venous return (Dr Nik Aloesnisa)	GNT112 (Guided FLM) – CAI LAB Gametogenesis, ovulation, fertilization & implantation, gastrulation, germ layers & its derivatives, foetal growth & development (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / Dr Wan Majdiah / Dr Nurulezah / Clinical Staff)		
Monday 10/11/2025	GNT113 E-learning Structure and function of amino acids and proteins (Dr Siti Aishah)	GNT112 (Seminar) Cardiac cycle, ECG and BP (Dr Nik Aloesnisa)	GNT114 Gross anatomy and histology of dental structures I (1/3) (Dr Mogana)	GNT114 Gross anatomy and histology of dental structures I (2/3) (Dr Mogana)	BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 11/11/2025	GNT113 E-learning Structure and function of lipid (Dr Norhayati)	GNT112 Regulation of cardiovascular system (Dr Nik Aloesnisa)	GNT111 Infratemporal fossa (Dr Asilah)	GNT114 Gross anatomy and histology of dental structures I (3/3) (Dr Mogana)	GNT112 (Practical) – CAI Lab Cardiovascular system 2 (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / Dr Nik Aloesnisa / Dr Nurulezah / Clinical Staff)		
Wednesday 12/11/2025	GNT114 E-Learning Development of the tooth (Dr Saidi)	GNT113 Enzyme and its regulations (Dr Siti Aishah)	GNT111 Meninges & CSF circulation (Dr Nurhafizah)	GNT111 (Seminar) Resting membrane and action potential (Dr Nurulezah)	WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 13/11/2025	GNT111 E-learning Physiology 1: Membrane potential (Dr Nurulezah)	GNT112 Tutorial CVS (Anat/Physio) (Dr Siti Rosmani / Dr Nik Aloesnisa)	BAHASA INGGERIS 11.00 AM – 1.00 PM		GNT114 (Tutorial) Amelo/Dentinogenesis and pulp (Dr Mogana)	GNT114 (Seminar) Amelo/Dentinogenesis and pulp (Dr Mogana)	SELF-STUDY

WEEK 07

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 16/11/2025	GNT112 E-learning Physiology 2: CVS (Dr Nik Aloesnisa)	GNT111 Pterygopalatine fossa (Dr Asilah)	GNT111 Arterial supply of head & neck (Dr Asilah)	GNT112 Seminar Cardiac output and regulation of CVS (Dr Nik Aloesnisa)		GNT112 (Practical) – MDL* CVS: Peripheral pulses, BP and ECG (Dr Nik Aloesnisa / Dr Nurulezah / Dr Hanim / Dr Wan Majdiah / AP Dr Wan Suriana / Dr Siti Rosmani / MLTs)		
Monday 17/11/2025	GNT114 E-Learning Amelogenesis (Dr Mogana)	GNT112 (Practical) – CAI LAB Joint, Upper and lower limb (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / AP Dr Wan Suriana / Dr Hanim / Clinical Staff)				BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 18/11/2025	GNT114 E-Learning Dentinogenesis and pulp (Dr Mogana)	GNT114 Gross anatomy and histology of dental structures II (1/3) (Dr Zurairah)	GNT113 Introduction to cell signalling (Dr Siti Aishah)	GNT111 (Seminar) Neuromuscular transmission (Dr Nurulezah)		GNT112 (Practical) – CAI LAB Histology of cartilage, bone and muscle tissue II (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / Dr Wan Majdiah / Dr Nurulezah / Clinical Staff)		
Wednesday 19/11/2025	GNT111 E-learning Physiology 2: Neuromuscular transmission (Dr Nurulezah)	GNT114 Gross anatomy and histology of dental structures II (2/3) (Dr Zurairah)	GNT111 Cerebellum (Dr Nurhafizah)	GNT111 Tutorial Resting membrane potential & Neuromuscular transmission (Dr Nurulezah)		WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 20/11/2025	GNT113 E-learning Structure and function of nucleic acids (Dr Norhayati)	GNT114 Gross anatomy and histology of dental structures II (3/3) (Dr Zurairah)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT113 Seminar Introduction to Physiology & Transport across cell membrane (Dr Nurulezah)		SELF-STUDY

WEEK 08

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 23/11/2025	GNT113 (E-learning) Enzyme and its regulations (Dr Siti Aishah)	GNT113 Hormone and receptors (Dr Siti Aishah)	GNT113 Tutorial Cell biology (AP Ts Dr Azlina)		GNT112 (Practical) – MDL* CVS: Postural changes and exercises (Dr Nik Aloesnisa / Dr Nurulezah / Dr Wan Majdiah / Dr Hanim / AP Dr Wan Suriana / Dr Siti Rosmani / MLTs)		
Monday 24/11/2025	GNT114 (E-Learning) Gross anatomy and histology of dental structures I (Dr Mogana)	GNT113 (Practical session 2) - MDL* 9.40am - 12.40pm Biochemical tests for biomolecules (Dr Karyatee / Dr Hanim Afzan / AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / Dr Siti Aishah / AP Dr TP Kannan / Dr Saidi / MLTs)			BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 25/11/2025	GNT113 Quiz Enzyme and its regulations (Dr Siti Aishah)	GNT114 Development of dentition (1/2) (Dr Mogana)	GNT114 Development of dentition (2/2) (Dr Mogana)	GNT113 Biochemistry of extracellular matrix (Dr Khairul Bariah)	GNT111 (Practical) – CAI LAB Craniofacial gross anatomy 1 (Dr Asilah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Nurulezah / Clinical Staff)		
Wednesday 26/11/2025	KARNIVAL KEUSAHAWANAN				WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 27/11/2025	KARNIVAL KEUSAHAWANAN		BAHASA INGGERIS 11.00 AM – 1.00 PM		KARNIVAL KEUSAHAWANAN		

*Mid-semester 1 holiday (not including Dental)

WEEK 09

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 30/11/2025	GNT114 E-Learning Development of dentition (Dr Mogana)	GNT114 Tutorial Development of dentition (Dr Mogana)	GNT114 (Tutorial) Gross anatomy and histology of dental structures II (Dr Zurairah)	GNT112 Seminar Organisation and mechanical properties of skeletal muscle (SM) and mechanism of SM contraction (Dr Nurulezah)		GNT114 (Practical), MDL Gross anatomy and histology of dental structures I (Dr Mogana, Dr Asilah, Dr Zurairah, AP Dr TP Kannan, Dr Nurhafizah, Dr Saidi / MLTs)		
Monday 01/12/2025	GNT113 E-learning Hormone and receptors (Dr Siti Aishah)	GNT111 (Practical) – CAI Lab Meninges & CSF circulation (Dr Nurhafizah / Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Wan Majdiah / Clinical Staff)				BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 02/12/2025	GNT113 E-learning Biochemistry of extracellular matrix (Dr Khairul Bariah)	GNT112 Thorax (Dr Siti Rosmani)	GNT114 Seminar Gross anatomy and histology of dental structures I (Dr Mogana)	GNT114 Seminar Gross anatomy and histology of dental structures I (Dr Mogana)		GNT111 (Seminar 1) Craniofacial Anatomy (Dr Asilah)		SELF-STUDY
Wednesday 03/12/2025	GNT111 E-learning Anatomy 2 (Dr Asilah)	GNT114 (Practical), CAI Lab 10 am – 12.30 pm Gross anatomy and histology of dental structures II (Dr Zurairah / Dr Mogana / Dr Asilah / AP Dr TP Kannan / Dr Nurhafizah / Dr Saidi / MLTs)				WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 04/12/2025	SELF-STUDY	GNT112 Upper respiratory tract (Dr Siti Rosmani)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT111 Maxilla (Dr Asilah)	GNT111 Mandible (Dr Asilah)	SELF-STUDY

WEEK 10

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 07/12/2025	GNT111 E-learning Anatomy 3 (Dr Nurhafizah)	GNT112 Lower respiratory tract (Dr Siti Rosmani)	GNT112 Histology of respiratory system (Dr Siti Rosmani)	GNT112 Introduction to respiratory physiology (Dr Nurulezah)	GNT114 Alignment and occlusion (1/2) (Dr Asilah)	GNT114 Alignment and occlusion (2/2) (Dr Asilah)	SELF-STUDY
Monday 08/12/2025	GNT111 (Practical) – MDL* 9.00 am – 11.30 pm Craniofacial gross anatomy 2 (Skullathon) (Dr Asilah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Hanim / Clinical Staff)			GNT111 (Tutorial) Maxilla & Mandible (Dr Asilah)	BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 09/12/2025	GNT112 E-learning Anatomy 5: Respi System (Dr Siti Rosmani)	GNT112 Gas exchange, ventilation, and perfusion (Dr Nurulezah)	GNT112 Transport of O2 and CO2 (Dr Nurulezah)	GNT112 Seminar Respiratory Tract (Dr Siti Rosmani)	GNT112 (Practical) – MDL Respiratory tract I (Dr Siti Rosmani / Dr Nurhafizah / Dr Rafi / Dr Rosmaliza / AP Dr Wan Suriana / Dr Nurulezah / Clinical Staff)		
Wednesday 10/12/2025	GNT114 (Practical) – MDL 9.00 am – 11.30 pm Alignment and occlusion (Dr Asilah / Dr Nurhafizah / Dr Zurairah / Dr Rafi / Dr Rosmaliza / Dr Masitah / Clinic Staffs)			GNT114 Seminar Alignment and occlusion (Dr Asilah)	WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 11/12/2025	SELF-STUDY	SELF-STUDY	BAHASA INGGERIS 11.00 AM – 1.00 PM		SELF-STUDY	SELF-STUDY	SELF-STUDY

(TEST 1) WEEK 11

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm			
Sunday 14/12/2025	TEST 1									
Monday 15/12/2025								BAHASA INGGERIS 2.00 PM – 4.00 PM		
Tuesday 16/12/2025								WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Wednesday 17/12/2025										
Thursday 18/12/2025								BAHASA INGGERIS 11.00 AM – 1.00 PM		

WEEK 12

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm	
Sunday 21/12/2025	TERM BREAK 1								
Monday 22/12/2025							BAHASA INGGERIS 2.00 PM – 4.00 PM		
Tuesday 23/12/2025									
Wednesday 24/12/2025							WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 25/12/2025						CHRISTMAS			

WEEK 13

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 28/12/2025	SELF-STUDY	GNT111 Brainstem (Dr Nurhafizah)	GNT113 Carbohydrate metabolism I (AP Ts Dr Azlina)	GNT112 Regulation of respiration (Dr Nurulezah)		GNT112 (Practical) – CAI LAB Respiratory tract II (Dr Siti Rosmani / Dr Nurhafizah / Dr Rafi / Dr Rosmaliza / Dr Nurulezah / Dr Wan Majdiah / Clinical Staff)		
Monday 29/12/2025	SELF-STUDY	GNT113 Carbohydrate metabolism II (AP Ts Dr Azlina)	GNT111 Spinal cord (Dr Nurhafizah)	GNT111 Cranial nerve I, II, III, IV and VI (Dr Rafi)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 30/12/2025	GNT111 E-learning Anatomy 4 (Dr Asilah)	GNT113 Carbohydrate metabolism III (AP Ts Dr Azlina)	GNT111 Major ascending and descending tract (Dr Nurhafizah)	GNT111 Cranial nerve V, VII (Dr Rafi)		GNT112 (Practical) – MDL * Lung function test (Dr Nurulezah / Dr Nik Aloesnisa / AP Dr Wan Suriana / Dr Hanim / Dr Wan Majdiah / Dr Siti Rosmani / MLTs)		
Wednesday 31/12/2025	SELF-STUDY	GNT112 Seminar Intro to Resp, Gas Exchange & Ventilation (Dr Nurulezah)	GNT114 Tooth notation systems (Dr Rafi)	SELF-STUDY		WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 01/01/2026	SELF-STUDY	GNT112 Tutorial Respiratory System Anat/Physio (Dr Siti Rosmani / Dr Nurulezah)	BAHASA INGGERIS 11.00 AM – 1.00 PM			MENTOR MENTEE		

WEEK 14

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 04/01/2026	DEMO CLINICAL SESSION ETHICS (Dr Asilah)	GNT114 (Clinic), Clinic PPSG 9.30 am – 12.30 pm Alignment and occlusion (Dr Asilah / Dr Zurairah / Dr Nurhafizah / Dr Masitah / Dr Rafi / Dr Rosmaliza / Clinic Staffs)				GNT111 (Practical) – CAI Lab Maxilla & Mandible (Dr Asilah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Noraini / Clinical Staff)		
Monday 05/01/2026	GNT112 E-learning Physiology 3: Respiratory system (Dr Nurulezah)	GNT112 Seminar Transport of Gases and Regulation of Respiration (Dr Nurulezah)	GNT114 Tooth morphology: Permanent teeth (1/6) (Dr Rafi)	GNT114 Tooth morphology: Permanent teeth (2/6) (Dr Rafi)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 06/01/2026	GNT113 E-learning Carbohydrate metabolism I (AP Ts Dr Azlina)	GNT111 Cranial nerve VIII, XI & XII (Dr Rafi)	GNT111 Cranial nerve IX & X (Dr Rafi)	GNT114 Tooth morphology: Permanent teeth (3/6) (Dr Rafi)		GNT111 (Practical) – MDL Spinal cord, Major ascending & descending tract, functional area of cerebral cortex (Dr Nurhafizah / Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Hanim / Clinical Staff)		
Wednesday 07/01/2026	SELF-STUDY	GNT111 (Practical) – CAI Lab Cerebellum & Brainstem (Dr Nurhafizah / Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Nurulezah / Clinical Staff)		GNT114 Tooth morphology: Permanent teeth (4/6) (Dr Rafi)		WUS101 TERAS KEUSAHAWANAN 2.30 PM – 4.30 PM		
Thursday 08/01/2026	GNT113 E-learning Carbohydrate metabolism II (AP Ts Dr Azlina)	GNT113 Amino acids metabolism I (Dr Siti Aishah)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT111 (Seminar 2) Craniofacial Anatomy (Dr Asilah)		SELF-STUDY

WEEK 15

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 11/01/2026	GNT113 E-learning Carbohydrate metabolism III (AP Ts Dr Azlina)	GNT113 Lipid metabolism I (Dr Norhayati)	GNT111 Cervical plexus & brachial plexus (Dr Nurhafizah)	GNT113 Amino acids metabolism II (Dr Siti Aishah)		GNT111 (Practical) – CAI Lab Cranial nerve, Cervical & Brachial plexus (Dr Nurhafizah / Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Wan Majdiah / Clinical Staff)		
Monday 12/01/2026	GNT111 E-learning Anatomy 5 (Dr Rafi)	GNT113 Lipid metabolism II (Dr Norhayati)	GNT111 Sensory system (Dr Nik Aloesnisa)	GNT114 Tooth morphology: Permanent teeth (5/6) (Dr Rafi)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 13/01/2026	GNT111 E-learning Anatomy 6 (Dr Rafi)	GNT111 Scalp (Dr Asilah)	GNT111 Muscle of facial expression (Dr Asilah)	GNT114 Tooth morphology: Permanent teeth (6/6) (Dr Rafi)		GNT113 Tutorial Carbohydrate metabolism (AP Ts Dr Azlina)		SELF-STUDY
Wednesday 14/01/2026	GNT113 E-learning Amino acids metabolism I (Dr Siti Aishah)	GNT111 Motor system I (Dr Nik Aloesnisa)	GNT114 Tooth morphology: Deciduous teeth (Dr Rafi)	GNT111 (Tutorial) Craniofacial Gross anatomy (Dr Asilah)		WUS101 Teras Keusahawanan 2.30 PM – 4.30 PM		
Thursday 15/01/2026	GNT111 (Seminar) Functional areas of cerebral cortex, major ascending and descending tract, spinal cord, brainstem & cerebellum (Dr Nurhafizah)		BAHASA INGGERIS 11.00 AM – 1.00 PM			POSTMORTEM TEST 1 GNT111, 112, 113, 114		

WEEK 16

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 18/01/2026	GNT113 E-learning Amino acids metabolism II (Dr Siti Aishah)	GNT112 Hypothalamus & Pituitary Gland (Dr Nurhafizah)	GNT111 Motor system II (Dr Nik Aloesnisa)	GNT114 Pulp morphology (Dr Rafi)		GNT111 (Practical) – CAI Lab Scalp & Muscle of facial expression (Dr Asilah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Noraini / Clinical Staff)		
Monday 19/01/2026	GNT111 E-learning Anatomy 7 (Dr Nurhafizah)	GNT 111 Orbital cavity 1 (Dr Asilah)	GNT111 Orbital cavity II (Dr Asilah)	GNT112 Thyroid, Parathyroid & Adrenal Gland (Dr Nurhafizah)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 20/01/2026	GNT111 E-learning Anatomy 8 (Dr Asilah)	GNT114 Tutorial Pulp morphology (Dr Rafi)	GNT113 Tutorial Amino acids metabolism (Dr Siti Aishah)			GNT112 (Practical)-CAI LAB Hypothalamus, pituitary, thyroid, parathyroid & adrenal gland, pancreas, and thymus (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / AP Dr Wan Suriana / Dr Hanim / Clinical Staff)		
Wednesday 21/01/2026	GNT113 E-learning Lipid metabolism I (Dr Norhayati)	GNT114 Temporomandibular joint (Dr Asilah)	GNT111 (Seminar) Cranial nerve (Dr Rafi)			WUS101 Teras Keusahawanan 2.30 PM – 4.30 PM		
Thursday 22/01/2026	GNT113 E-learning Lipid metabolism II (Dr Norhayati)	GNT113 Nucleic acid metabolism (Dr Norhayati)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT114 Seminar Tooth morphology (1/2) (Dr Rafi)	GNT114 Seminar Tooth morphology (2/2) (Dr Rafi)	SELF-STUDY

*Revision week (not including Dental)

WEEK 17

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 25/01/2026	SELF-STUDY	GNT114 Masticatory muscles (Dr Asilah)	GNT113 Tutorial Lipid metabolism (Dr Norhayati)		GNT111 (Practical) – MDL* Motor system (Dr Nik Aloesnisa / Dr Nurulezah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / MLTs)		
Monday 26/01/2026	GNT114 E-Learning Masticatory muscles (Dr Asilah)	GNT111 Vision (Dr Nik Aloesnisa)	GNT111 (Tutorial) Scalp and muscle of facial expression (Dr Asilah)	GNT114 Seminar Pulp morphology (Dr Rafi)	GNT114 (Practical session), Prosth Lab Tooth drawing (1/10) (Dr Rafi & Dental Lab staffs)		
Tuesday 27/01/2026	GNT111 E-learning Physiology 3 (Dr Nik Aloesnisa)	GNT111 Auditory apparatus I (Dr Asilah)	GNT111 Auditory apparatus II (Dr Asilah)	GNT111 Hearing (Dr Aloesnisa)	GNT114 (Practical session), Prosth Lab 9.00am - 11.30am Tooth morphology (1/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 28/01/2026	GNT113 E-learning Nucleic acid metabolism (Dr Norhayati)	GNT113 (Practical session 3) – MDL* 9.40 am – 12.40 pm OGTT (Dr Karyatee / Dr Hanim Afzan / AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / Dr Siti Aishah / AP Dr TP Kannan / Dr Saidi / MLTs)			GNT114 (Practical session), Prosth lab Tooth drawing (2/10) (Dr Rafi & Dental Lab staffs)		
Thursday 29/01/2026	GNT111 E-learning Anatomy 9 (Dr Asilah)	GNT112 Introduction to Endocrine (Dr Nik Aloesnisa)	GNT114 Tutorial Temporomandibular joint (Dr Asilah)	GNT111 (Tutorial) Cranial nerve (Dr Rafi)	MENTOR MENTEE		

*Examination week (not including Dental)

WEEK 18

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 01/02/2026	GNT111 E-learning Physiology 4 (Dr Nik Aloesnisa)	GNT112 Hypothalamic and pituitary hormones (Dr Hanim)	GNT111 Autonomic nervous system (Anat) (Dr Rosmaliza)	GNT112 Oesophagus, gastric, and intestine (Dr Siti Rosmani)		GNT114 (Practical session), Prosth Lab Tooth morphology (2/10) (Dr Rafi & Dental Lab staffs)		
Monday 02/02/2026	GNT112 E-learning Anatomy 6: Endocrine organs (Dr Nurhafizah)	GNT111 Nose and Nasal cavity (Dr Asilah)	GNT111 Paranasal sinuses (Dr Asilah)	GNT112 Histology of oesophagus, gastric, and intestine (Dr Siti Rosmani)		GNT114 (Practical session), Prosth Lab Tooth drawing (3/10) (Dr Rafi & Dental Lab staffs)		
Tuesday 03/02/2026	GNT111 E-learning Anatomy 10 (Dr Rosmaliza)	GNT112 Liver and portal circulation (Dr Siti Rosmani)	GNT112 Thyroid and parathyroid hormones and calcium homeostasis (Dr Hanim)	GNT113 Energy transformation process in cell (Dr Khairul Bariah)		GNT112 (Guided FLM) – CAI Lab Hypothalamus, pituitary, thyroid, parathyroid & adrenal gland, pancreas, and thymus (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Rosmaliza / Dr Nurulezah / Dr Wan Majdiah / Clinical Staff)		
Wednesday 04/02/2026	SELF- STUDY	GNT114 (Practical session) – MDL 9 am – 11.30 am TMJ & Masticatory muscles (Dr Asilah / Dr Nurhafizah / Dr Zurairah / Dr Rafi / Dr Rosmaliza / Dr Masitah / Clinic Staffs)		GNT112 Adrenal and pancreatic hormones (Dr Hanim)		GNT114 (Practical session), Prosth Lab Tooth morphology (3/10) (Dr Rafi & Dental Lab staffs)		
Thursday 05/02/2026	GNT112 E-learning Physiology 4: Endocrine (Dr Hanim)	GNT112 Gallbladder, and biliary tract (Dr Nurhafizah)	GNT113 Tutorial Nucleic acid metabolism (Dr Norhayati)			GNT111 (Seminar) Orbital cavity (Dr Asilah)		SELF-STUDY

*Examination week (not including Dental)

WEEK 19

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 08/02/2026	GNT113 E-learning Energy transformation process in cell (Dr Khairul Bariah)	GNT111 Autonomic nervous system (Physio) (Dr Nik Aloesnisa)	GNT113 Oxidative phosphorylation (Dr Khairul Bariah)	GNT114 Muscles in the oral cavity (Dr Asilah)		GNT111 (Practical) – MDL* Sensory, vision and hearing (Dr Nik Aloesnisa / Dr Nurulezah / Dr Nurhafizah / Dr Asilah / Dr Siti Rosmani / Dr Rafi / MLTs)		
Monday 09/02/2026	GNT112 E-Learning Anatomy 7: GIT (Dr Siti Rosmani)	GNT112 Introduction to GI function and physiology of smooth muscle (Dr Nik Aloesnisa)	GNT 111 Cervical vertebrae and Hyoid bone (Dr Nurhafizah)	GNT114 Occlusion II (Dr Asilah)		GNT111 (Practical) – MDL Nose, nasal cavity & paranasal sinuses (Dr Asilah / Dr Rosmaliza / Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Hanim / Clinical Staff)		
Tuesday 10/02/2026	GNT111 E-learning Physiology 5 (Dr Nik Aloesnisa)	GNT112 Gastric and intestine (Dr Nik Aloesnisa)	GNT114 Mastication (Dr Asilah)	GNT113 Integration of metabolism (AP Ts Dr Azlina)		GNT112 (Practical) – MDL Oesophagus, gastric, and intestine (Dr Siti Rosmani / Dr Nurhafizah / Dr Rafi / Dr Rosmaliza / Dr Nurulezah / Dr Hanim / Clinical Staff)		
Wednesday 11/02/2026	GNT113 E-learning Oxidative phosphorylation (Dr Khairul Bariah)	GNT112 Liver, gall bladder, and pancreas (Dr Nik Aloesnisa)	GNT111 Neck 1 (Dr Rafi)	GNT114 Comparative dental anatomy (AP Dr TP Kannan)		GNT114 (Clinical session), Clinic PPSG 2.15pm -4.45pm TMJ & Masticatory muscles (Dr Asilah / Dr Nurhafizah / Dr Zurairah / Dr Rafi / Dr Nurulezah / Dr Masitah/ Clinic Staffs)		
Thursday 12/02/2026	GNT114 E-Learning Mastication (Dr Asilah)	GNT111 Neck 2 (Dr Rafi)	GNT112 Pain I (Dr Rosmaliza)	GNT113 FLM Integration of metabolism (AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / AP Dr TP Kannan / Dr Siti Aishah / Dr Hanim Afzan)		GNT113 Nutrition and metabolism (Dr Khairul Bariah)	GNT112 E-learning Physiology 5: GIT (Dr Nik Aloesnisa)	SELF-STUDY

*Examination week (not including Dental)

(PENGAJARAN & PEMBELAJARAN SECARA ATAS TALIAN) WEEK 20

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 15/02/2026	GNT113 E-learning Integration of metabolism (AP Ts Dr Azlina)	GNT111 Neck 3 (Dr Rafi)	GNT112 Pain II (Dr Rosmaliza)	GNT113 Bilirubin metabolism (Dr Siti Aishah)		GNT113 Tutorial Integration of metabolism (AP Ts Dr Azlina)		GNT113 E-learning Nutrition and metabolism (Dr Khairul Bariah)
Monday 16/02/2026	GNT113 E-learning Integration of metabolism (AP Ts Dr Azlina)	GNT113 Neurotransmitter metabolism (Dr Khairul Bariah)	GNT111 Postnatal growth of craniofacial (Dr Asilah)	GNT114 Seminar Muscles in the oral cavity (Dr Asilah)		GNT111 Seminar Motor system (Dr Nik Aloesnisa)	GNT113 E-learning Bilirubin metabolism (Dr Siti Aishah)	SELF-STUDY
Tuesday 17/02/2026	CHINESE NEW YEAR							
Wednesday 18/02/2026	CHINESE NEW YEAR							
Thursday 19/02/2026	GNT111 E-learning Anatomy 11 (Dr Asilah)	GNT114 Tutorial Comparative dental anatomy (AP Dr TP Kannan)	GNT113 Biochemistry of bone and muscle (Dr Khairul Bariah)	GNT112 (Seminar) Oesophagus, gastric, and intestine (Dr Siti Rosmani)		GNT111 (Seminar) involves anatomy (orbital cavity & auditory apparatus) + physiology (Vision and hearing) (Dr Asilah / Dr Nik Aloesnisa)		GNT113 E-learning Neurotransmitter metabolism (Dr Khairul Bariah)

*Semester 1 holiday (not including Dental)

WEEK 21

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 22/02/2026	SELF-STUDY	GNT111 (Practical) – MDL 9 am – 11.30 am Orbital cavity (Dr Asilah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Nik Aloesnisa / Clinical Staff)		GNT111 (Seminar) Nose & nasal cavity (Dr Asilah)		GNT111 (Practical) – MDL Auditory apparatus (Dr Asilah / Dr Nurhafizah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Wan Majdiah / Clinical Staff)		
Monday 23/02/2026	SELF-STUDY	GNT114 (Practical) – MDL* 9 am – 11.30 pm Occlusion II & Mastication (Dr Asilah / Dr Nurhafizah / Dr Zurairah / Dr Rafi / Dr Masitah / Dr Saidi / MLTs)		GNT114 Tutorial Occlusion II (Dr Asilah)		GNT114 (Practical FLM) – MDL Comparative dental anatomy (AP Dr TP Kannan / Dr Asilah / Dr Nurhafizah / Dr Zurairah / Dr Nurulezah / Dr Mogana / MLTs)		
Tuesday 24/02/2026	SELF-STUDY	GNT111 (Practical) – MDL Autonomic nervous system (Dr Rosmaliza / Dr Asilah / Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / Dr Nurulezah / Clinical Staff)		GNT112 Tutorial GIT (Anat/ Physio) (Dr Siti Rosmani / Dr Nik Aloesnisa)		GNT112 (Practical) – MDL (Liver, portal circulation, gallbladder and biliary tract) (Dr Siti Rosmani / Dr Nurhafizah / Dr Rafi / Dr Rosmaliza / Dr Nurulezah / Dr Wan Majdiah / Clinical Staff)		
Wednesday 25/02/2026	GNT113 E-learning Biochemistry of bone and muscle (Dr Khairul Bariah)	GNT112 (Seminar) Hypothalamic and pituitary hormones, thyroid, adrenal, and pancreatic hormone (Dr Hanim)	GNT112 (Seminar) Pain (Dr Rosmaliza)	GNT113 Quiz Integration of metabolism (AP Ts Dr Azlina)		SELF-STUDY	SELF-STUDY	SELF-STUDY
Thursday 26/02/2026	SELF-STUDY					SELF-STUDY		

*Semester 1 holiday (not including Dental)

(TEST 2) WEEK 22

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm					
Sunday 01/03/2026	TEST 2						TEST 2						
Monday 02/03/2026										BAHASA INGGERIS 2.00 PM – 4.00 PM			
Tuesday 03/03/2026													
Wednesday 04/03/2026												WUS101 Teras Keusahawanan 2.30 PM – 4.30 PM	
Thursday 05/03/2026										BAHASA INGGERIS 11.00 AM – 1.00 PM			

*Semester 1 holiday (not including Dental)

WEEK 23

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 08/03/2026	GANTI NUZUL AL QURAN							
Monday 09/03/2026	SELF-STUDY	GNT112 Renal (Dr Siti Rosmani)	GNT114 Oral Mucosa (Dr Mogana)	GNT114 Innervation, blood supply, and lymphatic drainage for oral structures (Dr Mogana)		GNT112 (Tutorial) Endocrine (Anat/ Physio) (Dr Nurhafizah / Dr Hanim / Dr Nik Aloesnisa)	SELF-STUDY	SELF-STUDY
Tuesday 10/03/2026	GNT112 E-Learning Anatomy 8: Renal (Dr Siti Rosmani)	GNT112 Introduction to renal physiology (Dr Nurulezah)	GNT111 Pharynx (Dr Rafi)	GNT114 (Tutorial) Oral Mucosa & Innervation, blood supply, and lymphatic drainage for oral structures (Dr Mogana)		GNT114 (Practical session), Prostho Lab Tooth drawing (4/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 11/03/2026	SELF-STUDY	GNT111 (Practical) – MDL Cervical vertebrae & Hyoid bone (Dr Nurhafizah / Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Rafi / Dr Noraini / Clinical Staff)		GNT112 Urine formation and micturition (Dr Nurulezah)		GNT114 (Practical session), Prostho Lab Tooth morphology (4/10) (Dr Rafi & Dental Lab staffs)		
Thursday 12/03/2026	GNT111 E-learning Anatomy 12 (Dr Nurhafizah)	GNT111 Clinical Examination CN I, II, III, IV & VI (Dr Wan Majdiah)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT114 (Seminar) Innervation, blood supply, and lymphatic drainage for oral structures (Dr Mogana)	SELF-STUDY	SELF-STUDY

*Semester 1 holiday (not including Dental)

SEM 2 - WEEK 24

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 15/03/2026	SELF-STUDY	GNT111 Larynx (Dr Rafi)	GNT112 (Seminar) Intro to GI, gastric, intestine, liver, gallbladder, and pancreas (Dr Nik Aloesnisa)	GNT111 Clinical Examination of CN VIII, IX, X, XI & XII (Dr Noraini)		GNT114 (Practical), CAI Lab Oral Mucosa (Dr Mogana / Dr Saidi / Dr Zurairah / AP Dr TP Kannan / Dr Nurhafizah / Dr Rosmaliza / MLTs)		
Monday 16/03/2026	GNT114 E-Learning Oral Mucosa (Dr Mogana)	GNT112 (Practical) – MDL (Renal system) (Dr Siti Rosmani / Dr Nurhafizah / Dr Rafi / Dr Rosmaliza / AP Dr Wan Suriana / Dr Hanim / Clinical Staff)		SELF-STUDY		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 17/03/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		GNT111 Clinical Examination of CN V, VII (Dr Hanim Afzan)	GNT112 (Seminar Renal) Intro to renal, urine formation, and micturition (Dr Nurulezah)		GNT111 (Practical) – MDL Neck (Dr Rafi / Dr Nurhafizah / Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Wan Majdiah / Clinical Staff)		
Wednesday 18/03/2026	GNT112 E-learning Physiology 6: Renal (Dr Nurulezah)	GNT111 (Practical) – MDL Pharynx & Larynx (Dr Rafi / Dr Nurhafizah/ Dr Asilah / Dr Rosmaliza / Dr Siti Rosmani / Dr Hanim / Clinical Staff)				BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 19/03/2026	SELF-STUDY	GNT112 Reproductive (Dr Siti Rosmani)	BAHASA INGGERIS 11.00 AM – 1.00 PM			SELF-STUDY	SELF-STUDY	SELF-STUDY

*Beginning of Semester 2

WEEK 25

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 22/03/2026	(EID AL-FITR 21-23 MARCH 2026**)							
Monday 23/03/2026								
Tuesday 24/03/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		TERM BREAK II					
Wednesday 25/03/2026						BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		
Thursday 26/03/2026			BAHASA INGGERIS 11.00 AM – 1.00 PM					

**Subject to change

WEEK 26

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 29/03/2026	SELF-STUDY	GNT112 Reproductive system physiology (Dr Nik Aloesnisa)	GNT112 Haemopoietic and lymphoid system (Dr Nurhafizah)	GNT111(Tutorial) Pharynx & Larynx (Dr Rafi)		GNT112 (Practical) – CAI LAB Haemopoietic, and lymphoid system (Dr Nurhafizah / Dr Siti Rosmani / Dr Rafi / AP Dr Wan Suriana / Dr Rosmaliza / Dr Hanim / Clinical Staff)		
Monday 30/03/2026	SELF-STUDY	GNT111 (Tutorial) Autonomic nervous system (Physio) (Dr Nik Aloesnisa)	GNT112 (Practical) – MDL Reproductive (Dr Siti Rosmani / Dr Nurhafizah / Dr Rafi / Dr Nik Aloesnisa / Dr Nurulezah / Dr Wan Majdiah / Clinical Staff)			BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 31/03/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		SELF-STUDY	GNT112 (Tutorial) Renal (Anat/ Physio) (Dr Siti Rosmani / Dr Nurulezah)		GNT114 (Practical session), Prosthodontics Lab Tooth morphology (5/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 01/04/2026	GNT112 E-Learning Anatomy 9 (Dr Nurhafizah)	GNT114 (Practical session), Prosthodontics Lab Tooth drawing (5/10) (Dr Rafi & Dental Lab staffs)		SELF-STUDY		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAM (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 02/04/2026	SELF-STUDY	GNT111 (Tutorial) Cervical vertebrae, hyoid bone & Neck (Dr Nurhafizah / Dr Rafi)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT114 Clinical dental anatomy (1/2) (Dr Rafi)	GNT114 Clinical dental anatomy (2/2) (Dr Rafi)	SELF-STUDY

WEEK 27

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 05/04/2026	GNT112 E-learning Physiology 7: Reproductive (Dr Nik Aloesnisa)	GNT111 Abnormality of nervous system 1 (Dr Wan Majdiah)	GNT113 Introduction to molecular biology (Dr Khairul Bariah)	SELF-STUDY		GNT114 (Practical session), Prosth Lab 10.00 am – 12.30 pm Tooth drawing (6/10) (Dr Rafi & Dental Lab staffs)		
Monday 06/04/2026	SELF-STUDY	GNT111 Abnormality of nervous system 2 (Dr Hanim Afzan)	GNT112 Introduction to immunology (Dr Wan Majdiah)	GNT113 Separation of biomolecules (Dr Khairul Bariah)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 07/04/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		GNT111 Abnormality of nervous system 3 (Dr Noraini)	GNT113 DNA replication (Dr Khairul Bariah)		GNT114 (Practical session), Prosth Lab Tooth morphology (6/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 08/04/2026	GNT113 E-learning Separation of biomolecules (Dr Khairul Bariah)	GNT112 Organs and cells of lymphoid system (Dr Wan Majdiah)	GNT111 Abnormality of nervous system 4 (Dr Noraini)	GNT112 Introduction to haemopoiesis (AP Dr Wan Suriana)		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 09/04/2026	GNT111 E-learning Abnormality of nervous system (Dr Wan Majdiah / Dr Hanim / Dr Noraini)	GNT113 Protein synthesis - Transcription (AP Dr TP Kannan)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT114 Salivary glands (1/2) (Dr Asilah)	GNT114 Salivary glands (2/2) (Dr Asilah)	SELF-STUDY

WEEK 28

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 12/04/2026	GNT113 E-learning DNA replication (Dr Khairul Bariah)	GNT112 Non-specific defense (Dr Wan Majdiah)	GNT113 Protein synthesis - Translation (AP Dr TP Kannan)	GNT112 Red blood cell (AP Dr Wan Suriana)		GNT114 (Clinical session), Prosthodontics Lab Clinical dental anatomy (Dr Rafi & Dental Lab staffs)		
Monday 13/04/2026	GNT113 E-learning Protein synthesis - Transcription (AP Dr TP Kannan)	GNT113 (Practical session 4) - MDL* Agarose gel electrophoresis (Dr Karyatee / Dr Hanim Afzan / AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / Dr Siti Aishah / AP Dr TP Kannan / Dr Saidi / MLTs)				BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 14/04/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		GNT112 Antigens and antibodies (Dr Wan Majdiah)	GNT114 Salivation and mastication (Dr Nurulezah)		GNT114 (Histology Practical Session), CAI Lab Salivary glands (Dr Asilah / Dr Nurhafizah / Dr Rafi / Dr Zurairah / Dr Mogana / AP Dr TP Kannan / Dr Nurulezah / MLTs)		
Wednesday 15/04/2026	GNT113 E-learning Protein synthesis - Translation (AP Dr TP Kannan)	POSTMORTEM TEST 2 GNT111	POSTMORTEM TEST 2 GNT112	POSTMORTEM TEST 2 GNT113		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KJAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 16/04/2026	GNT114 E-Learning Salivation and mastication (Dr Nurulezah)	POSTMORTEM TEST 2 GNT114	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT113 Regulation of gene expression (Dr Saidi)	GNT113 Mutations and DNA repair (Dr Saidi)	SELF-STUDY

WEEK 29

TIME DATE	8.30am – 9.30am	9.40am –10.40am	10.50am- 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 19/04/2026	SELF-STUDY	GNT114 Deglutition and vomiting (Dr Nurulezah)	GNT113 Introduction to human genetics (AP Dr TP Kannan)	GNT114 Tutorial Salivary glands (Dr Asilah)		GNT112 (Guided FLM) – CAI LAB Principles of antigen-antibody interaction (Dr Wan Majdiah / Dr Nurulezah / Dr Hanim / AP Dr Wan Suriana / Dr Nurhafizah / Dr Rosmaliza / MLTs)		
Monday 20/04/2026	GNT113 E-learning Regulation of gene expression (Dr Saidi)	GNT112 (Practical) – MDL* Antigen-antibody interactions (Dr Wan Majdiah / Dr Nurulezah / Dr Hanim / AP Dr Wan Suriana / Dr Nurhafizah / Dr Rosmaliza / MLTs)				BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 21/04/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		GNT113 Human chromosomes (AP Dr TP Kannan)	GNT114 Seminar Salivation and mastication (Dr Nurulezah)		GNT114 (Practical session), Prosth Lab Tooth drawing (7/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 22/04/2026	GNT114 E-Learning Deglutition and vomiting (Dr Nurulezah)	GNT112 Iron, folate and B12 metabolism (AP Dr Wan Suriana)	GNT114 Taste and smell (Dr Rosmaliza)	GNT114 Seminar Deglutition and vomiting (Dr Nurulezah)		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 23/04/2026	GNT113 E-learning Mutations and DNA repair (Dr Saidi)	GNT114 Introduction to speech sciences (Dr Khairy Anuar)	BAHASA INGGERIS 11.00 AM – 1.00 PM			Clinical dental anatomy Seminar (1/2) (Dr Rafi)	Clinical dental anatomy Seminar (1/2) (Dr Rafi)	SELF-STUDY

WEEK 30

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 26/04/2026	GNT113 E-learning Human chromosomes (AP Dr TP Kannan)	GNT112 Normal haemostasis and fibrinolysis (AP Dr Wan Suriana)	GNT113 Introduction to Clinical Biochemistry (AP Dr Nur Karyatee)	GNT112 Complement and cytokines (Dr Wan Majdiah)		GNT112 (Practical) – MDL* Blood constituents (AP Dr Wan Suriana / Dr Wan Majdiah / Dr Nurulezah / Dr Nurhafizah / Dr Hanim / Dr Rosmaliza / MLTs)		
Monday 27/04/2026	SELF-STUDY	GNT112 ABO and rhesus blood groups (AP Dr Wan Suriana)	GNT112 Major histocompatibility complex and T-cell receptor (Dr Wan Majdiah)	SELF-STUDY		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 28/04/2026	BAHASA MALAYSIA LKM 400 8.00 AM- 10.00AM		GNT112 Antigen processing and presentation (Dr Wan Majdiah)	GNT113 Body fluids (Dr Hanim Afzan)		GNT111 (CSC) Cranial nerve examination (Dr Siti Rosmani / Dr Wan Majdiah / Dr Hanim / Dr Noraini / Dr Nurhafizah / Dr Rosmaliza / Dr Nurulezah / Clinical Staff) 2.00 – 5.00 pm		
Wednesday 29/04/2026	GNT114 E-Learning Taste and smell (Dr Rosmaliza)	GNT114 Developmental and craniofacial abnormalities (1/3) (Dr Saidi)	GNT112 Immune response (Dr Wan Majdiah)	GNT113 The role of water and pH in our body (Dr Hanim Afzan)		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KJAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 30/04/2026	GNT114 E-Learning Introduction to speech sciences (Dr Khairy Anuar)	GNT114 Seminar Taste and smell (Dr Rosmaliza)	BAHASA INGGERIS 11.00 AM – 1.00 PM			SELF-STUDY	SELF-STUDY	SELF-STUDY

WEEK 31

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 03/05/2026	SELF-STUDY	GNT112 Immune regulation (Dr Wan Majdiah)	GNT113 Introduction to clinical enzymology (AP Dr Nur Karyatee)	GNT114 Developmental and craniofacial abnormalities (2/3) (Dr Saidi)		GNT114 (Practical session), Prosthodontics Lab Tooth morphology (7/10) (Dr Rafi & Dental Lab staffs)		
Monday 04/05/2026	SELF-STUDY	GNT114 Developmental and craniofacial abnormalities (3/3) (Dr Saidi)	GNT114 Disorders of specialised function (1/3) (Dr Azmarul)	GNT114 Disorders of specialised function (2/3) (Dr Khairy Anuar)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 05/05/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		GNT113 Introduction to metabolic disease (Dr Hanim Afzan)	GNT112 (Seminar) Antigen and Antibodies (Dr Wan Majdiah)		GNT112 (Practical) – MDL* Haemostasis and ABO blood group (AP Dr Wan Suriana / Dr Wan Majdiah / Dr Nurulezah / Dr Nurhafizah / Dr Hanim / Dr Rosmaliza / MLTs)		
Wednesday 06/05/2026	GNT113 E-learning Body fluids (Dr Hanim Afzan)	GNT113 Seminar Body fluid & role of water in the body (Dr Hanim Afzan)		GNT114 Tutorial Developmental and craniofacial abnormalities (Dr Saidi)		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KJAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 07/05/2026	GNT113 E-learning The role of water and pH in our body (Dr Hanim Afzan)	GNT113 Tutorial DNA replication (Dr Khairul Bariah)	BAHASA INGGERIS 11.00 AM – 1.00 PM			Disorders of specialised function (3/3) (Dr Khairy Anuar)	Seminar Introduction to speech sciences (Dr Khairy Anuar)	SELF-STUDY

*Mid-semester 2 holiday (not including Dental)

WEEK 32

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 10/05/2026	GNT112 E-learning Immunology 1 (Dr Wan Majdiah)	GNT112 Introduction to Microbiology I (Dr Ahmad)	GNT111 (Seminar) Abnormality of nervous system 1 (Dr Wan Majdiah / Dr Hanim / Dr Noraini)	GNT113 Tutorial Protein synthesis (AP Dr TP Kannan)		GNT114 (Practical session), Prosthodontics Lab Tooth drawing (8/10) (Dr Rafi & Dental Lab staffs)		
Monday 11/05/2026	GNT112 E-learning Haematology (AP Dr Wan Suriana)	GNT113 Introduction to stem cells (Dr Norhayati)	GNT112 Introduction to Microbiology II (Dr Ahmad)	GNT111 (Seminar) Abnormality of nervous system 2 (Dr Wan Majdiah / Dr Hanim / Dr Noraini)		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 12/05/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		GNT112 (Seminar) Introduction to microbiology (Dr Ahmad / AP Dr Suharni)	GNT113 Quiz Practicals (Dr Siti Aishah / AP Dr Nur Karyatee / Dr Hanim Afzan)		GNT114 (Practical session), Prosthodontics Lab Tooth morphology (8/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 13/05/2026	GNT112 E-learning Immunology 2 (Dr Wan Majdiah)	GNT114 (Practical session), Prosthodontics Lab Tooth drawing (9/10) (Dr Rafi & Dental Lab staffs)				BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAMAS (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 14/05/2026	GNT114 E-Learning Disorders of specialised function (Dr Khairy Anuar)	GNT114 Seminar Disorders of specialised function (Dr Khairy Anuar)	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT111 (Seminar) Autonomic nervous system (Anatomy/ Physiology) (Dr Rosmaliza / Dr Nik Aloesnisia)	SELF-STUDY	SELF-STUDY

WEEK 33

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 17/05/2026	GNT112 E-learning Microbiology (Dr Ahmad / AP Dr Suharni)	GNT114 (Practical session), Prosthodontics Lab Tooth morphology (9/10) (Dr Rafi & Dental Lab staffs)				GNT114 (Practical session), Prosthodontics Lab 10 am – 12.30 pm Tooth drawing (10/10) (Dr Rafi & Dental Lab staffs)		
Monday 18/05/2026	SELF-STUDY	GNT113 (Practical session 5) - MDL* Urinalysis (Dr Karyatee / Dr Hanim Afzan / AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / Dr Siti Aishah / AP Dr TP Kannan / Dr Saidi / MLTs)				BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 19/05/2026	BAHASA MALAYSIA LKM 400 8.00 AM- 10.00AM		SELF-STUDY	SELF-STUDY		GNT114 (Clinical session), Prosthodontics Lab Tooth morphology (10/10) (Dr Rafi & Dental Lab staffs)		
Wednesday 20/05/2026	GNT113 Seminar Basic Biochemistry for Dental Student (Dr Karyatee / Dr Hanim Afzan / AP Ts Dr Azlina / Dr Khairul Bariah / Dr Norhayati / Dr Siti Aishah / AP Dr TP Kannan / Dr Saidi)					BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAM (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 21/05/2026	SELF-STUDY	SELF-STUDY	BAHASA INGGERIS 11.00 AM – 1.00 PM			GNT114 (Clinical session), Prosthodontics Lab Tooth morphology (Dr Rafi & Dental Lab staffs)		

WEEK 34

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm	
Sunday 24/05/2026	TERM BREAK III								
Monday 25/05/2026									
Tuesday 26/05/2026	HARI ARAFAH**								
Wednesday 27/05/2026	EID – ADHA**								
Thursday 28/05/2026	EID – ADHA**								

**Subject to change

WEEK 35

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 31/05/2026	HARI WESAK							
Monday 01/06/2026	HARI KEPUTERAAN YDP AGONG							
Tuesday 02/06/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		SELF-STUDY	SELF-STUDY		SELF-STUDY	SELF-STUDY	SELF-STUDY
Wednesday 03/06/2026	SELF-STUDY	SELF-STUDY	SELF-STUDY	SELF-STUDY		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 04/06/2026	SELF-STUDY	SELF-STUDY	BAHASA INGGERIS 11.00 AM – 1.00 PM			MENTOR MENTEE		

(TEST 3) WEEK 36

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm					
Sunday 07/06/2026	TEST 3												
Monday 08/06/2026													BAHASA INGGERIS 2.00 PM – 4.00 PM
Tuesday 09/06/2026						BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM							
Wednesday 10/06/2026													BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM
Thursday 11/06/2026											BAHASA INGGERIS 11.00 AM – 1.00 PM		

WEEK 37

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 14/06/2026	SELF-STUDY	SELF-STUDY	SELF-STUDY	SELF-STUDY		SELF-STUDY	SELF-STUDY	SELF-STUDY
Monday 15/06/2026	SELF-STUDY	SELF-STUDY	SELF-STUDY	SELF-STUDY		BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 16/06/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		SELF-STUDY	SELF-STUDY		SELF-STUDY	SELF-STUDY	SELF-STUDY
Wednesday 17/06/2026	AWAL MUHARAM							
Thursday 18/06/2026	SELF-STUDY	SELF-STUDY	BAHASA INGGERIS 11.00 AM – 1.00 PM			SELF-STUDY	SELF-STUDY	SELF-STUDY

WEEK 38

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 21/06/2026	SEMINAR TOPIC GNT114 (Dr Mogana)					POSTMORTEM TEST 3 GNT114	SELF-STUDY	SELF-STUDY
Monday 22/06/2026	SEMINAR TOPIC GNT114 (Dr Mogana)					BAHASA INGGERIS 2.00 PM – 4.00 PM		SELF-STUDY
Tuesday 23/06/2026	BAHASA MALAYSIA LKM 400 8.00 AM – 10.00 AM		POSTMORTEM TEST 3 GNT111	POSTMORTEM TEST 3 GNT112		POSTMORTEM TEST 3 GNT113	SELF-STUDY	SELF-STUDY
Wednesday 24/06/2026	SELF-STUDY	SELF-STUDY	SELF-STUDY	SELF-STUDY		BAHASA MALAYSIA LKM 100 (INTERNATIONAL STUDENTS) & KIAR (LOCAL STUDENTS) 2.00 PM – 4.00 PM		SELF-STUDY
Thursday 25/06/2026	SELF-STUDY	SELF-STUDY	BAHASA INGGERIS 11.00 AM – 1.00 PM			MENTOR MENTEE		

WEEK 39

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm		2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 28/06/2026	REVISION WEEK							
Monday 29/06/2026								
Tuesday 30/06/2026								
Wednesday 01/07/2026								
Thursday 02/07/2026								

WEEK 40

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 05/07/2026	PROFESIONAL EXAMINATION YEAR 1						
Monday 06/07/2026							
Tuesday 07/07/2026							
Wednesday 08/07/2026							
Thursday 09/07/2026							

WEEK 41

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 12/07/2026	HOLIDAY BREAK						
Monday 13/07/2026							
Tuesday 14/07/2026							
Wednesday 15/07/2026							
Thursday 16/07/2026							

WEEK 42

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 19/07/2026	HOLIDAY BREAK						
Monday 20/07/2026							
Tuesday 21/07/2026							
Wednesday 22/07/2026							
Thursday 23/07/2026							



WEEK 43

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 26/07/2026	HOLIDAY BREAK						
Monday 27/07/2026							
Tuesday 28/07/2026							
Wednesday 29/07/2026							
Thursday 30/07/2026							

WEEK 44

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 02/08/2026	REVISION WEEK (REMEDIAL)						
Monday 03/08/2026							
Tuesday 04/08/2026							
Wednesday 05/08/2026							
Thursday 06/08/2026							

WEEK 45

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
Sunday 09/08/2026	PROFESIONAL EXAMINATION YEAR 1 (REMEDIAL)						
Monday 10/08/2026							
Tuesday 11/08/2026							
Wednesday 12/08/2026							
Thursday 13/08/2026							



WEEK 46

TIME DATE	8.30am – 9.30am	9.40am – 10.40am	10.50am – 11.50am	12.00pm – 1.00pm	2.15pm – 3.15pm	3.15pm – 4.15pm	4.15pm – 4.45pm
WEEK 46– WEEK 52 HOLIDAY (23.08.2026 – 03.10.2026) (7 WEEKS)							