WEEK: 1

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00		4.00
SUNDAY 16/10/2022															
MONDAY 17/10/2022	Self	Study		ntation : K	Self Study	Embr (L) (G/	uction to yology AT 509)	Sel	lf-Study	U	Self- Study	The Cell & (GA	DL: Cell Division T 508)		Self-Study
TUESDAY 18/10/2022	Self	Study	(L) (G/	ogenesis AT 509)	Self Study	Impla (L) (G/	vulation to ntation AT 509)	Sel	If Study	N	Self- Study	Bilaminar (L) (G	Germ Disc AT 509)		Self-Study
WEDNESDAY 19/10/2022	Self	Study	Di (L) (G <i>i</i>	ar Germ isc AT 509)	Self Study	(L) (G	nic Period AT 509)	Sel	lf Study	С	Self- Study	Pla (L) (G	mbranes & centa AT 509)		Self-Study
THURSDAY 20/10/2022		CPC	•	Principle Microtomy Process Theory of (L) (GAT ZIN	, Tissue ing & Staining 508)	Self- Study	Epitheli Glan (L) (GA ⁻	ds Γ 508)	Self-Study	Н			Self-Si	tudy	

WEEK: 2

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 23/10/2022	Self	-Study		ıs Tissue AT 508)	Self- Study	Histolo Muscula (L) (GA	r Tissue	Self S	Study	L			Self-Study		
			F	N	-	NA	MY								
MONDAY 24/10/2022							I	HARI D	EEPA\	VALI					
TUESDAY 25/10/2022	Self	-Study	(L) (G/	ve Tissue AT 508)	Self- Study	Its App	of Skin & endages AT 508)	Self-S	Study	U	Self-Study	Praction	cal: Histology of Muscular AND Nervous Tissue (GAT 508)	r Tissue	Self-Study
			S	AS		F	:K			N			NAMY, FN		
WEDNESDAY 26/10/2022	Self	-Study	Cartilage Ossif	logy of e, Bone & ication AT 508)			Self-Study			С	Self Study	Prac	ctical: Epithelium & Gland Histology of Skin (GAT 508)	ds and	Self Study
			F	K									NAMY, FK		
THURSDAY 27/10/2022		CPC	;	Histology of Develop Blood (L) (GA SA	ment of Cells T 508)	Self- Study	Immune (L) (GA	logy of Organs AT 508)	Self- Study	Н			Preparation of Seminar		

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning

WEEK: 3

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 30/10/2022	Self	Study	Birth D	AT 509)		5	Self-Study			L	Self Study		I: Connective Tissue AN Cartilage, Bone & Ossifi (GAT 508) SAS, FK		Self Study
MONDAY 31/10/2022	Self	Study		ology AT 509) M		Prepara	ation of Ser	minar		U	Self Study	3 - 3 - 3			Self Study
TUESDAY 01/11/2022	Self	Study		y and stinum AT 506)	Self- Study	Developi Integum Syst (L) (GA	entary em T 509)	Self-S	tudy	N		(GAT 508) Stu			
WEDNESDAY 02/11/2022	Self-	-Study	Lung & (L) (GA	, Bronchi, Pleura AT 506)		S	Self-Study			С	Self- Study		ractical: Histology of Bi ment of Blood Cells and Immune Organs (GAT 508) SAS, MSI		Self- Study
THURSDAY 03/11/2022		CPC	}	Perica (L) (GA	art & ardium AT 506)	Self- Study	Respirato (L) (G/	logy of bry System AT 508)	Self- Study	Н			Preparation of Semina	r	

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning

WEEK 4

DAY/TIME	8.30	9.00		10.00		11.00	12.00		2.00		3.00	4.00	
SUNDAY 06/11/2022	Self	Study	Conductin of H	AT 506)	Self- Study	Histology of Cardiovascular System (L) (GAT 508)	Self-Study	L	Self- Study	Practica	al: Thoracic wall, Trache Lung & Pleura (GAT 506) SAS, FK	a, Bronchi,	Self- Study
MONDAY 07/11/2022	Self	Study	Develop Cardiov	oment of vascular 1 (Heart) AT 509)		Preparation of S	eminar	U	Self Study		al: Heart & Pericardium y & Conducting System (GAT 506) SAS		Self- Study
TUESDAY 08/11/2022	Self	Study	Cardiov System vess	2 (Great sels) AT 509)	Self- Study	Introduction to Human Genetics (L) (GAT 508)	Self-Study	N			Self-Study		
WEDNESDAY 09/11/2022	Self	Study	Foetal Ci (L) (GA	AT 509)		Self-Study	,	С	Preparati on of Seminar	Practical:	Histology of Cardiovaso and Respiratory Syster (GAT 508) NAMY, FK		Self- Study
THURSDAY 10/11/2022	Self	-Study		,	Self- Study	Abdominal Wall & Cavity (L) (GAT 506) SNH	Self-Study	Н			Preparation of Semina	r	

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning

TEACHING SCHEDULE
MASTER OF SCIENCE (CLINICAL ANATOMY)
ACADEMIC SESSION 2022/2023
SEMESTER 1

WEEK: 5

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 13/11/2022						SUL	TAN O	F KEL	.ANTA	N'S B	IRTHD <i>A</i>	ΑΥ			
MONDAY 14/11/2022	Self	Self Study ZIM Gross Anatomy of (L) (GAT 506) Self-Study Self-Study Self-Study Self-Study Self-Study Self-Study L U Freparat ion of Seminar SN									ctical: Abdominal Wall & (GAT 506) SNH	Cavity	Self- Study		
TUESDAY 15/11/2022	Self	Study	Oeso Stomac Inte (L) (G	natomy of phagus, h & Small estine AT 506)		(Self-Study			N	Self- Study	Assignm Pro	ent: Principles of Microto ocessing & Theory of Sta (GAT 508) ZIM	omy, Tissue iining	Self- Study
WEDNESDAY 16/11/2022	Self-	Study	Large (L) (G	Anatomy of Intestine AT 506)		Prepara	ation of Semi	inar		С	Preparat ion of Seminar		Practical: Peritoneum (GAT 506)		Self- Study
THURSDAY 17/11/2022		CPC	,	Spleen, Pa Portal Cir (L) (GA	culation T 506)	Self- Study	The Gel Material & Synthe (L) (GAT	Protein esis 508)	Self- Study	Н			Preparation of Seminar		



WEEK: 6

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 20/11/2022	Self	-Study	Liver & Appai (L) (GA	T 506)		(Self-Study			L	Self- Study	Pra	ctical: Mouth, Palat & Teeth (GAT 506) MASA	te, Tongue	Self- Study
MONDAY 21/11/2022	Self	⁻ Study		Teeth, Glands, Pharynx T 508)		Prepara	ation of Semin	ar		U	Self Study	Practic	al: Oesophagus, Sto Intestine (GAT 506)	omach & Small	Self Study
TUESDAY 22/11/2022	Oesophagus, Differe Solf Study Stomach & Self- Inh					Disorders & t Modes of eritance GAT 508)	Self-S	Study	N			Preparation of Ser	minar		
WEDNESDAY 23/11/2022	Self	^f Study	Histology Gallbla Panc (L) (GA	of Liver, dder & reas T 508)			Self Study	,		С	Self- Study		Practical: Large In (GAT 506)	testine	Self Study
THURSDAY 24/11/2022		Self Study Pancreas (L) (GAT 508) NAMY Developme Digestive Sys (L) (GAT 5				Self Study	Human Chro - Structure, Mo Classifica Nomenclat Chromoso Abnormal (L) (GAT	orphology, tion, ure & ome ities 508)	Self- Study	Н			Preparation of Ser	minar	

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning

DEPARTMENT OF ANATOMY SCHOOL OF MEDICAL SCIENCES UNIVERSITI SAINS MALAYSIA KAMPUS KESIHATAN

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

WEEK: 7

DAY/TIME	8.30	9.00		10.00		11.00	12.00		2.00		3.00	4.00	
SUNDAY 27/11/2022	Self-	Study	Gross Ana Kidney, L Suprarena (L) (GA	Jreter & al Gland T 506)	Self- Study	Development of Digestive System 2 (L) (GAT 509)	Self-Study	L	Self Study	Pra	actical: Spleen and Pand (GAT 506) MASA	creas	Self- Study
MONDAY 28/11/2022	Self	-Study	Bony Pelvi Wa & Pelvic (L) (GA NAM	ll Cavity T 506)	Self- Study	Methods in Cytogenetic Analysis & Clinical Importance (L) (GAT 508) NMY	Self-Study	U	Self Study	Prac	tical: Liver & Biliary App (GAT 506) FK	aratus	Self- Study
TUESDAY 29/11/2022	Self-	Study	Pelvic Diap Perind (L) (GA	eum T 506)		Self-Study		N	Self- Study		ent: Principles of Microto ocessing & Theory of Sta (GAT 508) ZIM		Self- Study
WEDNESDAY 30/11/2022	Self	Study	Urinary Bla Uretl (L) (GA	nra T 506)		Self-Study		С	Self Study		I: Histology of Oral Cavit Glands, Palate & Pharyr (GAT 508) ZIM		Self Study
THURSDAY 01/12/2022		СР	С	Sys (L) (G	of Urinary stem AT 508)	Preparation o	of Seminar	Н			Preparation of Seminal		

SDL: Self-directed Learning

WEEK: 8

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

DAY/TIME	8.30	9.00	10.00	11.00	12.00		2.00	3.00	4.00
SUNDAY 04/12/2022				MID	SEMESTEI	R BRI	EAK		
MONDAY 05/12/2022				MID	SEMESTEI	R BRI	EAK		
TUESDAY 06/12/2022				MID	SEMESTEI	R BRI	EAK		
WEDNESDAY 07/12/2022				MID	SEMESTEI	R BRI	EAK		
THURSDAY 08/12/2022				MID	SEMESTEI	R BRI	EAK		

WEEK: 9

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 11/12/2022	Self	Study	Female Res sys (L) (G/	natomy of eproductive stem AT 506)			Self-Study			L	Self Study	Prac	tical: Histology of O Stomach & Intest (GAT 508)	esophagus, ines	Self Study
MONDAY 12/12/2022	Self	Study	Male Rep Sys (L) (G/	natomy of productive stem AT 506)		Prepa	ration of Se	minar		U	Self Study	Practica	al: Histology of Liver Pancreas (GAT 508) NAMY	, Gallbladder &	Self Study
TUESDAY 13/12/2022	Self	Study	Histology Reproduct (L) (GA	of Female ive System AT 508)	Self- Study	Histolog Reprod Sysi (L) (GA	tem (T 508)	Self-	-Study	N		NAMY Preparation of Seminar			
WEDNESDAY 14/12/2022	Self	Study	Cav (L) (GA	nent of Body vities AT 509)			Self-Study			С	Self Study	Practica	I: Gross Anatomy of & Suprarenal Gla (GAT 506)		Self Study
THURSDAY 15/12/2022		CP	C	Developr Urinary S (L) (GAT SNF	ystem 509)	Self Study	Developr Female (Syste (L) (GA	Genital em T 509)	Self- Study`	Н			Preparation of Sem	ninar	

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning

WEEK: 10

DAY/TIME	8.30	9.00		10.00		11.00	12.00		2.00		3.00	4.00	
SUNDAY 18/12/2022	Self S	Study	Genita (L) (C	ment of Male al System GAT 509)	Self- Study	SDL: General Anatomy: Skeleton, Joints & Muscles (GAT 506) MASA	Self-Study	L	Self Study	Prac	ctical: Bony Pelvis, Pelvio & Cavity (GAT 506)	c Wall	Self Study
MONDAY 19/12/2022	Self S	Study	Bones of (Scapul Hu (G/	SDL: Upper Limb 1 a, Clavicle & merus) AT 506) ZIM		Preparation of Sen	ninar	U	Self Study	Practic	al: Pelvic Diaphragm & F (GAT 506) NAMY	Perineum	Self Study
TUESDAY 20/12/2022	Self S	Study	Bones of (Radius, L Meta (G.	SDL: f Upper Limb 2 Jlna, Carpals & acarpals) AT 506) ZIM	Self- Study	Shoulder & Pectoral Region (L) (GAT 506)	Self-Study	N			Preparation of Seminar		
WEDNESDAY 21/12/2022	Self S	Study	(Brach Axillar Lymp (L) (C	Axilla ial Plexus, y Artery & h Nodes) GAT 506) SAS	Self- Study	Arm & Cubital Fossa (L) (GAT 506)	Self-Study	С	Self Study	Practio	cal: Urinary Bladder and (GAT 506)	Urethra	Self Study
THURSDAY 22/12/2022		CPC)	Forea (L) (GAT		Self-Stu	udy	Н			Preparation of Seminar		

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning



WEEK: 11

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 25/12/2022								CHR	ISTMA	\S					
MONDAY 26/12/2022	Self	Study	(L) (G	Hand GAT 506)			Self-Study			LU	Self Study	Pract	ical: Histology of Urinary (GAT 508) SNH	System	Self Study
TUESDAY 27/12/2022	Self	Self Study Joints of Upper Limb (L) (GAT 506) Preparation of Seminar N Self- Study Practical: Gross Anatomy Reproductive Syst (GAT 506)						Reproductive System	Female	Self- Study					
WEDNESDAY 28/12/2022	Self	Self Study SNH SDL: Bones of Lower Limb 1 (Hip bone, Femur & Patella) (GAT 506) ZIM				(L) (eal Region GAT 506)	Self-	Study	С	Self Study	Pra	ctical: Gross Anatomy of Reproductive System (GAT 506)		Self Study
THURSDAY 29/12/2022		СРС	,	SD Bones of Lov (Tibia, Fibula Metatar (GAT	ver Limb 2 i, Tarsals & rsals) 506)	Self Study	Anterior, Me Posterio Compartm of the Th (L) (GAT:	or ents igh 506)	Self- Study	Н			Preparation of Semina	r	

SEMESTER 1

WEEK: 12

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

DAY/TIME	8.30	9.00		10.00		11.00	,	12.00			2.00		3.00	4.00	
SUNDAY 01/01/2023	Self-S	tudy	Anterior & Compartme & Dorsum (L) (GAT	nts of Leg of Foot Γ 506)			Self-Study			L	Self- Study	Pract	ical: Histology of Male Reproductive Syste (GAT 508)		Self- Study
MONDAY 02/01/2023	Self-S	tudy	Back of Le Sol (L) (GAT	е Г 506)		Prepa	ration of Sem	inar		U	Self Study	Pract	ical: Shoulder & Pecto (GAT 506) MSI	oral Region	Self- Study
TUESDAY 03/01/2023	Self-S	tudy	Joints of Lo	Г 506)	Self- Study	(L) (G	al Column AT 506)	Self	-Study	N			Self-Study		
WEDNESDAY 04/01/2023	Self S	tudy	Muscles of (L) (GAT	Г 506)			Self-Study			С	Self Study		Practical: Axilla & A (GAT 506) SAS, FK	rm	Self Study
THURSDAY 05/01/2023		СР	С	Developr Skeletal ((L) (GA	System T 509)	Self Study	Developm Muscular S (L) (GAT	system 509)	Self- Study	Н		,	Preparation of Semir	nar	

WEEK: 13

DAY/TIME	8.30	9.00		10.00		11.00		12.00			2.00		3.00	4.00	
SUNDAY 08/01/2023	Self	Study	(L) (G/	of Eyeball AT 508)			Self-Study			L	Self Study		Practical: Forearm & Ha (GAT 506)	and	Self Study
MONDAY 09/01/2023	Self	Study	(L) (G/	of Internal ars AT 508)		Prepa	ration of Sei	minar		U	Self Study	Pi	ractical: Joints of Upper (GAT 506)	Limb	Self Study
TUESDAY 10/01/2023	Self-	-Study	& Pinea (L) (G/	of Pituitary Il Glands AT 508)	Self- Study	Suprarena Parathyro (L) (G/	ogy of I, Thyroid & oid glands AT 508)	Self-S	Study	N			Preparation of Seminar		
WEDNESDAY 11/01/2023	Self	Study	Nervous (L) (G/	oment of System 1 AT 509)			Self-Study			С	Self-Study		Practical: Gluteal Region (GAT 506)	on	Self Study
THURSDAY 12/01/2023		СР		Developm Nervous Sy (L) (GAT	ystem 2 509)	Self Study	Developr Ea (L) (GA ⁻	r Γ 509)	Self- Study	н			Preparation of Seminar		

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL : Self-directed Learning



WEEK: 14

DAY/TIME	8.30	9.00		10.00		11.00		12.00		2.00		3.00	4.00	
SUNDAY 15/01/2023	Self S	Study	(L) (G/	pment of ye AT 509)	Self- Study	Develop Head & (L) (GA	AT 509)	Self Study	L	Self-Study		Practical: Thigh (GAT 506)		Self Study
MONDAY 16/01/2023	Self S	Study	Head 8 (L) (G/	pment of k Neck 2 AT 509)			Self-Study		U	Self-Study		Practical: Leg & Foot (GAT 506) NAMY		Self- Study
TUESDAY 17/01/2023	Self-S	Study	Prac	ctical: Joints (GAT	506)	Limb		Self-Study	N			Self Study		
WEDNESDAY 18/01/2023	Self-S	Study	Pra	actical: Veri (GAT	506)	umn		Self-Study	С	Self Study	Practica l Parath	: Histology of Suprarenal yroid glands, Pituitary an glands AND Eyeball (GAT 508) SAS, MASA, NAMY	, Thyroid & d Pineal	Self- Study
THURSDAY 19/01/2023		CPC		Prac	(GA	scles of the T 506)	Back	Self-Study	Н			Self Study		

Subjects:

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

SDL: Self-directed Learning

TEACHING SCHEDULE
MASTER OF SCIENCE (CLINICAL ANATOMY)
ACADEMIC SESSION 2022/2023
SEMESTER 1

WEEK: 15

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

DAY/TIME	8.30	9.00	10.00	11.00	12.00		2.00	3.00	4.00
SUNDAY 22/01/2023				C	HINESE NEW	YEAR	L		
MONDAY 23/01/2023				CI	HINESE NEW	YEAR	t		
TUESDAY 24/01/2023			Self-Stud	у		LU		Self-Study	
WEDNESDAY 25/01/2023			Self Stud	у		N C		Self-Study	
THURSDAY 26/01/2023		CPC		Self Study		Н		Self Study	

Subjects:

WEEK: 16

DAY/TIME	8.30	9.00	10.00	11.00	12.00		2.00	3.00	4.00
SUNDAY 29/01/2023					REVISION W	EEK			
MONDAY 30/01/2023					REVISION W	EEK			
TUESDAY 31/01/2023					REVISION W	EEK			
WEDNESDAY 01/02/2023					REVISION W	EEK			
THURSDAY 02/02/2023					REVISION W	EEK			

Subjects:

TEACHING SCHEDULE
MASTER OF SCIENCE (CLINICAL ANATOMY)
ACADEMIC SESSION 2022/2023
SEMESTER 1

PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

WEEK: 17-19

DAY/TIME	8.30	9.00	10.00	11.00	12.00		2.00	3.00	4.00
SUNDAY 05/02/2023									
MONDAY 06/02/2023		QE.		TEE) 1 E	V /	\	^ TI∩I	N I
TUESDAY 07/02/2023		SE					AMINA 3.2.20		N
WEDNESDAY 08/02/2023			00.0	Z.Z U	Z J —		J.		
THURSDAY 09/02/2023									

WEEK: 20-23

DAY/TIME	8.30	9.00	10.00	11.00	12.00	2.00	3.00	4.00
SUNDAY 12/02/2023								
MONDAY 13/02/2023					ІГОТ	 ם ח	- _/	
TUESDAY 14/02/2023						 R BRE 5.3.20		
WEDNESDAY 15/02/2023			21.0	Z.ZU	25 —	 J.J.Z(
THURSDAY 15/02/2023								



SDL: Self-directed Learning

TEACHING SCHEDULE

ACADEMIC SESSION 2022/2023

SEMESTER 1



PROGRAMME COORDINATOR: DR. FAZLINA KASIM (fazlinakb@usm.my; 6952)

Lecturers Involved in the Teaching of First Semester of First Year, Master of Science (Clinical Anatomy) Programme

No.	Initial	Name	E-mail	Extension	Department
1, S	SNH	Assoc. Prof. Dr. Siti Nurma Hanim Hadie @ Haji	snurma@usm.my	9209	Department of Anatomy
2. N	MASA	Assoc. Prof. Dr. Mohd Asnizam Asari	asnizam@usm.my	0209	Department of Anatomy
3. 2	ZIM	Assoc. Prof. Dr. Zul Izhar Mohd Ismail	zulizhar@usm.my	6075	Department of Anatomy
4. N	NAMY	Dr. Nurul Aiman Mohd Yusof	aimannur@usm.my	6073	Department of Anatomy
5. F	FK	Dr. Fazlina Kasim	fazlinakb@usm.my	6952	Department of Anatomy
6. A	AALS	Dr. Anna Alicia Simok	annalicia@usm.my	6071	Department of Anatomy
7. S	SAS	Dr. Shamsi Amalina Shamsuddin	shamsiamalina@usm.my	0809	Department of Anatomy
8. ⊾	MSI	Dr. Mohamad Syabil Ikhwan Mohd Amin	subilikhwan@usm.my	6058	Department of Anatomy
9. S	SFM	Dr. Siti Fatimah Mukhtar	sitifatimahmukhtar@usm.my	6072	Department of Anatomy
10. F	FAI	Dr. Faizah bt Md Nawi	faizahmdnawi@usm.my		Department of Anatomy
11. F	FN	Dr. Nur Fasihah Mat Nawi	nfasihah@usm.my		Department of Anatomy
12. S	SS	Assoc. Prof. Dr. Sarina Sulong	ssarina@usm.my	6798	Human Genome Centre
13. T	TPK	Assoc. Prof. Dr. T.P. Kannan	kannan@usm.my	5847	Human Genome Centre
14. A	AAA	Dr. Aziati Azwari bt Annuar	draziati@usm.my		Human Genome Centre
15. N	MM	Dr. Marahaini Musa	marahaini.musa@usm.my	6794	Human Genome Centre
16. N	NMY	Dr. Nazihah Mohd Yunus	nazihahmy@usm.my	0629	Human Genome Centre

Copy to:

Assistant Registrar (Postgraduate), PPSP

All teachers concerned

Postgraduate Student(s) concerned

Office file

Programme Coordinator Dr. Fazlina binti Kasim MSc (Clinical Anatomy) Prepared by:.

Date: 25 - 7 - 2022

Kampus Kesihatan, Universiti Sains Mak Pensyarah Perubatan Jabetan Anata 16150 Kubang Kerian, Kelantan Pusat Pengajian Same Perubate DR. FAZLINA BINTI KASIM MODES (ARRESTED), MSc Clin, And

Approved by:

Dr. Siti Nurma Hanim Hadie @ Haji Date: 25 -4- 20 27 Head of Department of Anatomy

DR SITI NURMA HANIM HADIE @ HAJI (No. Perakuan Pendaharan Penuh: 43634) Professor Madya Ketua Jabatan

SDL: Self-directed Learning

L : Lecture

Ampus Kesinatan, Universit Sains Malaysia 16150 Kubang Kertan, Universit Sains Malaysia

Gross and Clinical Anatomy 1 (GAT 506) Histology and Basic Genetics (GAT 508) Developmental Anatomy (GAT 509)

Subjects: