# GOVERNMENT MEDICAL COLLEGE & GOVERNMENT GENERAL HOSPITAL, MAHABUBNAGAR

METUGADDA, MAHABUBNAGAR DISTRICT,

**TELANGANA 509001** 

MBBS FIRST YEAR
TIME TABLE - 2019



# **INDEX:**

**SECTION – 1:- WEEKLY TIME TABLE TEMPLATE** 

**SECTION – 2:- ABSTRACT** 

**SECTION – 3:- COLOR CODING** 

**SECTION – 4:- MASTER TIME TABLE** 

# <u>SECTION – 1:- WEEKLY TIME TABLE TEMPLATE</u>

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	PM		2 -4 PM			4-5 PM
					FIVI	ВІОСН	ANAT	PHYSIO	
SUNDAY		HOLIDAY					НС	DLIDAY	
MONDAY	AET	гсом	Biochemistry (Theory) BI	Physiology (Theory) PY		A BI	AN	PY C	SPORTS
TUESDAY	Dissection AN	Dissection AN	SPM:	Anatomy (Theory)AN		B BI	C AN	A PY	SPORTS
WEDNESDAY	Dissection AN	Dissection AN	Anatomy (Theory) AN	Physiology (Theory PY		C BI	AN	B PY	EXTRACURRICULAR ACTIVITY
THURSDAY	Dissection AN	Dissection AN	Physiology (Theory) PY	Anatomy (Theory) AN		Physiology To PY	utorials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY	Dissection/T utorials/SGT AN	Dissection/Tut orials/SGT/ SDL AN	Biochemistry (Tutorials/ SGT/SDL) BI	Physiology Tutorials/ SGT PY		Physiology SO PY	GT		COMPUTER CLASS
SATURDAY	Anatomy (Theory/Inte grated teaching) AN	Physiology (Integrated Teaching/SDL PY	Biochemistry (Tutorials/ SGT/SDL)	Biochemistry (Theory/Integ rated teaching)			E	2-5 PM arly Clinical Expos	ure

# SECTION – 2:-

# **1st September, 2019 to 31st August, 2020**

- 1. Professional Development including Ethics (AETCOM) Every Monday 9 to 11 AM in the month of September and every fourth and fifth Monday from October onwards.
- 2. Formative Assessment Every Monday 9 to 11 AM (First Monday Biochemistry, Second Monday Anatomy, Third Monday Physiology)
- **3.** Early Clinical Exposure Every Saturday 02:00PM TO 05:00PM on rotation basis by all the three departments BIOCHEMISTRY, ANATOMY, PHYSIOLOGY
- 4. Sports / Extra Curricular Activities Every MONDAY, TUESDAY and SATURDAY 4 to 5 PM
- 5. Tentative Dates of Internal Exams
  - i. First Internal Assessment Theory Examination 16, 17 and 18 December, 2019
  - ii. Second Internal Assessment Theory Examination 16, 17 and 18 March, 2020, Practical Exam 19th to 25th March 2020,
  - iii. Pre-final Theory 6<sup>th</sup> July to 14<sup>th</sup> July and Practical Examinations 15<sup>TH</sup> July to 21 July, 2020
- **6.** VACATION: 1st to 31st MAY (Summer Vacation), 6th to 13th OCTOBER (Dusserah Holidays)

# 7. **SECTION** – 3:-

# **COLOR CODE**

S.No	SUBJECT	COLORCODE
1	ANATOMY THEORY	
2	PHYSIOLOGY THEORY	
3	BIOCHEMISTRY THEORY	
4	PRACTICALS	
5	AETCOM	
6	EARLY CLINICAL EXPOSURE	
7	SPORTS AND EXTRACURRICULAR ACTIVITY	
	HOLIDAYS	

# **SECTION – 4:- MASTER TIME TABLE**

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					FIVI	ВІОСН	ANAT	PHYSIO	
SUNDAY 1/9/19 MONDAY 2/9/19		HOLIDAY					HOLIDA		
TUESDAY 3/9/19	Dissection Introduction to Upper limb and pectoral region AN 9.1	Dissection Breast dissection AN 9.2	SPM: (Theory) CM 1.1	Anatomy (Theory) Anatomical terms AN 1.1		B BI 11.1 commonly used equipments	C AN Introduction to histology and microscopes	A PY Compound Microscope & Haemocytometr y	SPORTS
WEDNESDAY 4/9/19	Dissection AN 10.1 Contents of Axilla	Dissection AN 10.2 dissection of axilary artery & vein	Anatomy (Theory) Bone and Bone Marrow – AN 1.2	Physiology (Theory PY 1.1		C BI 11.1 commonly used equipments	A  AN  Introduction to histology and microscopes	B PY Compound Microscope & Haemocytometr y	EXTRACURRICULAR ACTIVITY
THURSDAY 5/9/19	Dissectio n AN 10.3 Brachial plexus	Dissection AN 10.4 - 10.7 brachial plexus	Physiology (Theory) PY 1.1	Anatomy (Theory) Bones and Cartilage AN 2.1 -2.4		Physiology Tutor PY 1.1, 1.3	rials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 6/9/19	Dissection/T utorials/SGT Deltoid and rotator cuff muscles AN 10.10	Dissection/Tu torials/SGT/ SDL Serratus anterior AN 10.11	Biochemistr y (Tutorials/ SGT/SDL) BI 1.1	Physiology Tutorials/ SGT PY 1.2		Physiology SGT PY 1.2			COMPUTER CLASS

	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure
SATURDAY	grated	Teaching/SD	(Tutorials/	grated	(BIOCHEMISTRY)
7/9/19	teaching)	L	SGT/SDL)	teaching)	2.2 - 2.7
	AN 4.1 -	PY 1.5	BI 6.7	BI 2.1	
	4.5 Skin				
	& fascia				
	Dermatol				
	ogy				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 8/9/19		HOLIDAY					HOLIDA	ΛY	
MONDAY 9/9/19	Cadaveric tea	(ANATOMY) sching (Opening n) M1.5	Biochemistr y (Theory) BI 1.1	Physiology (Theory) PY 1.4 (Pathology)		A BI11.1 commonly used equipments	B AN 65.1-65.2 Classification of Epithelial tissue with example	C PY Compound Microscope & Haemocytometr y	SPORTS
TUESDAY 10/9/19		HOLI	DAY				]	HOLIDAY	
WEDNESDAY 11/9/19	Dissection AN 10.8 trapezius and latissimus dorsi	Dissection AN 10.9 Back dissection	Anatomy (Theory) AN 3.1 - 3.3 General features of muscle	Physiology (Theory PY1.6		C BI11.1 commonly used equipments	AN 65.1-65.2 Classification of Epithelial tissue with example	B PY Blood sample collection & peripheral smear	- EXTRACURRICULAR ACTIVITY
THURSDAY 12/9/19	Dissection AN 10.10 muscles of shoulder region	Dissection AN 10.11 serratus anterior	Physiology (Theory) PY 1.7	Anatomy (Theory) AN 4.1-4.5 General features of		Physiology Tutor PY 1.6, 1.7 (Bioc			EXTRACURRICULAR ACTIVITY

				skin and fascia		
FRIDAY 13/9/19	Dissection/T utorials/SGT AN 10.12 Shoulder joints	Dissection/Tu torials/SGT/ SDL AN 11.1- 11.2 upper arm muscle	Biochemistr y (Tutorials/ SGT/SDL) BI 2.1	Physiology Tutorials/ SGT PY 1.8	Physiology SGT PY 1.9	COMPUTER CLASS
SATURDAY 14/9/19		HOLI	DAY		HOLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 15/9/19		HOLIDAY					HOLIDA	Ϋ́	
MONDAY 16/9/19	Cadaveric tea	ANATOMY) ching (Closing n) M1.5	Biochemistry (Theory) BI 1.1	Physiology (Theory) PY 2.1		A BI11.1 Good lab practices, waste disposal	B AN 66.1 – 66.2 Connective tissue	C PY Blood sample collection & peripheral smear	SPORTS
TUESDAY 17/9/19	Dissection AN 11.3- 11.6 elbow joint & cubital fossa	Dissection AN 12.1fo ream muscles	SPM: (Theory) CM: 1.2	Anatomy (Theory) AN 5.1-5.4 General features of the cardiovascul ar system		B BI11.1 Good lab practices, waste disposal	C AN 66.1 – 66.2 Connective tissue	A PY Blood sample collection & peripheral smear	SPORTS

WEDNESDAY 18/9/19	Dissection AN 12.1 foream muscles	Dissection AN 12.3 Flexor retinaculum	Anatomy (Theory) AN 5.5 - 5.8 General features of the cardiovascul ar system	Physiology (Theory PY 2.2 (Biochemistry)	BI11.1 Good lab practices, waste disposal	A AN 66.1 – 66.2 Connective tissue	PY 2.11 Estimation of RBC	EXTRACURRICULAR ACTIVITY
THURSDAY 19/9/19	Dissection AN 12.5 small muscles of hand	Dissection AN 12.6 dorsum of hands	Physiology (Theory) PY 2.3 (Biochemistry)	Anatomy (Theory) AN 6.1-6.3 General features of lymphatic system	Physiology Tutor PY 2.4	ials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 20/9/19	Dissection/T utorials/SGT AN 12.7 blood vessels and hand	Dissection/T utorials/SGT / SDL AN 12.7 nerves in hand	Biochemistry (Tutorials/ SGT/SDL) BI 2.5	Physiology Tutorials/ SGT PY 2.7	Physiology SGT PY 2.6			COMPUTER CLASS
SATURDAY 21/9/19	Anatomy (Theory/Inte grated teaching) AN 2.4 & 2.5 Orthopedics	Physiology (Integrated Teaching/SD L PY 2.5 (Biochemistry) (Pathology)	Biochemistr y (Tutorials/ SGT/SDL) BI 2.7	Biochemistry (Theory/Inte grated teaching) BI 6.11	(A	Early NATOMY) AN 10.	<b>2-5 PM</b> Clinical Exposure 12 shoulder joints w	vith orthopedics

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 22/9/19		HOLIDAY					HOLIDA	ΔY	

MONDAY 23/9/19		CCOM	Biochemistr y (Theory) BI 2.1	Physiology (Theory) PY 2.8 (Pathology)		A BI11.6 COLORIMETRY	B AN 71.1 Cartilage	C PY 2.11 Estimation of RBC	SPORTS
TUESDAY 24/9/19	Dissection AN 12.9 & 12.10 Palmar spaces	Dissection AN 12.11- 12.13 dorsum of forearm	SPM: SGT CM: 1.1	Anatomy (Theory) Ulna & Carpal bones		B BI11.6 COLORIMETRY	C AN 71.1 Cartilage	PY 2.11 Estimation of RBC	SPORTS
WEDNESDAY 25/9/19	Dissection AN 15.1 - 15.3 front of thigh	Dissection AN 15.5 adductor compartment	Anatomy (Theory) AN 7.1-7.8 Introductio n to nervous system	Physiology (Theory PY 2.9 (Pathology)		C BI11.6 COLORIMETRY	A AN 71.1 Cartilage	B PY 2.11 Revision	EXTRACURRICULAR ACTIVITY
THURSDAY 26/9/19	Dissection AN 16.1- 16.3 Gluteal region	Dissection AN 16.4-16.6 Back of Thigh	Physiology (Theory) PY 2.10	Anatomy (Theory) 65.1& 65.2 General histology - introduction		Physiology Tutor PY 2.10	rials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 27/9/19	Dissection/T utorials/SGT AN AN 17.1- 17.3 Hip joint	Dissection/Tu torials/SGT/ SDL AN 18.1- 18.2 anterior compartment of leg	Biochemistr y (Tutorials/ SGT/SDL) BI 3.1	Physiology Tutorials/ SGT PY 3.1 (Anatomy)		Physiology SGT PY 3.2, 3.3, 3.17	(General Medicine	)	COMPUTER CLASS
SATURDAY 28/9/19	HOLIDAY							HOLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2	2 -4 PM			4-5 PM
					PM	ВІОСН	ANAT	PHYSIO	
SUNDAY 29/9/19		HOLIDAY					HOLIDA	AY	
MONDAY 30/9/19	AET	ГСОМ	Biochemistr y (Theory) BI 3.1	Physiology (Theory) PY 3.7 (Anatomy)		A BIBI11.7 estimation of serum creatinine	B AN 71.1 Bone	C PY 2.11 Revision	SPORTS
TUESDAY 1/10/19	Dissection AN 18.4 Knee joint	Dissection AN 18.4 Knee joint	SPM: SGT CM: 1.2	Anatomy (Theory) AN 9.2 Breast		B BI11.7 estimation of serum creatinine	C AN 71.1 Bone	A PY 2.11 Revision	SPORTS
WEDNESDAY 2/10/19		HOLI	DAY					HOLIDAY	
THURSDAY 3/10/19	Dissection AN 18.2 dorsum of foot	Dissection AN 18.2 dorsum of foot	Physiology (Theory) PY 3.8	Anatomy (Theory) AN 10.1- 10.2 Axilla		Physiology Tutor PY 3.4, 3.5 3.6 (A	rials/SGT Anesthesia) (Pathology)	)	EXTRACURRICULAR ACTIVITY
FRIDAY 4/10/19	Dissection/T utorials/SGT AN 19.1- 19.2 back of leg	Dissection/Tu torials/SGT/ SDL AN 19.1- 19.2 back of leg	Biochemistr y (Tutorials/ SGT/SDL) BI 2.5	Physiology Tutorials/ SGT PY 3.10 (Pathology)		Physiology SGT PY 3.9			COMPUTER CLASS

	Anatomy	Physiology	Biochemistr	C	2-5 PM
SATURDAY	(Theory/Inte	(Integrated	у	BI11.7	Early Clinical Exposure
5/10/19	grated	Teaching/SD	(Tutorials/	estimation of	(PHYSIOLOGY)
	teaching)	L	SGT/SDL)	serum	( " " " " " " " " " " " " " " " " " " "
	AN 6.3	PY 3.11	BI 3.1	creatinine	
	lymphatics	(Biochemistry)			
	General				
	Surgery				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						BIOCH	ANAT	PHYSIO	
SUNDAY 6/10/19 to 13/10/19		DUSSEHR	RA HOLIDA	YS		DUSSEHRAH	OLIDAY		
MONDAY 14/10/19	ASSES	MATIVE SSMENT ITOMY)	Biochemist ry (Theory) BI 3.6	Physiology (Theory) PY 3.12 (Gen Med)		A BI11.8 estimation of serum protiens	B AN 67.1 Muscle	C PY 2.11 Estimation of Haemoglobin & blood indices	SPORTS
TUESDAY 15/10/19	Dissection AN 19.1- 19.2 back of leg	Dissection AN 19.1- 19.2 back of leg	SPM (Theory) CM: 1.3	Anatomy (Theory) AN		B BI11.8 estimation of serum protiens	C AN 67.1 Muscle	A PY 2.11 Estimation of Haemoglobin & blood indices	SPORTS
WEDNESDAY 16/10/19	AN AN 19.1- 19.2 back of leg	Dissection  AN 19.1- 19.2 back of leg	Anatomy (Theory) AN	Physiology (Theory PY3.13 (Gen Med) (Anatomy)		C BI11.8 estimation of serum protiens	A AN 67.1 Muscle	PY 2.11 Estimation of Haemoglobin & blood indices	EXTRACURRICULAR ACTIVITY

THURSDAY 17/10/19	Dissection AN 19.5- 19.7 Sole	Dissection AN19.5- 19.7 Sole	Physiology (DOAP) PY 3.15	Anatomy (Theory) AN	Physiology Tutorials/ SGT PY 3.14 ERGOGRAPHY	EXTRACURRICULAR ACTIVITY
FRIDAY 18/10/19	Dissection/T utorials/SGT AN 20.1- 20.2 joints of foot	Dissection/Tu torials/SGT/ SDL AN 20.1- 20.2 joints of foot	Biochemist ry (Tutorials/ SGT/SDL) BI 3.4	Physiology (DOAP) PY 3.16	Physiology SGT PY 3.14 ERGOGRAPHY	COMPUTER CLASS
SATURDAY 19/10/19		HOLI	IDAY		HOLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 20/10/19		HOLIDAY					HOLIDA	Ϋ́	
MONDAY 21/10/19	FORM ASSES (PHYS)	Physiology (Theory) PY 4.1 (Anatomy)		A BI11.9 Estimationofs erum CHOLESTEROL, TG	B AN 69.1 -69.3 CVS	C PY 2.11 Revision	SPORTS		
TUESDAY 22/10/19	DissectionA N 21.1-21.3 thoracic cage	Dissection AN 21.1- 21.3 thoracic cage	SPM SGT CM: 1.3	Anatomy (Theory) AN 12.1- 12.4 Forearm muscle		B BI11.9 Estimationofs erum CHOLESTEROL	C AN 69.1 -69.3 CVS	A PY 2.11 Revision	SPORTS

WEDNESDAY 23/10/19	DissectionA N 21.4-21.7 Intercostal Space	Dissection AN 21.4- 21.7 Intercostal Space	Anatomy (Theory) AN 12.5 small muscles of hand	Physiology (Theory PY 4.2 (Biochemistry)	C BI11.9 Estimationofs erum CHOLESTEROL	A AN 69.1 -69.3 CVS	B PY 2.11 Revision	EXTRACURRICULAR ACTIVITY
THURSDAY 24/10/19	DissectionA N 22.1-22.7 Heart & Pericardium	Dissection AN 22.1-22.7 Heart & Pericardium	Physiology (Theory) PY 4.3	AN 69.1 - 69.3 CVS	Physiology Tutor PY 4.4 (Biochemist			EXTRACURRICULAR ACTIVITY
FRIDAY 25/10/19	Dissection/T utorials/SGT / SDL AN 24.1-24.6 Lungs & Trachea	Dissection/Tu torials/SGT/S DL AN 24.1- 24.6 Lungs & Trachea	Biochemistr y (Tutorials/ SGT/SDL) BI 3.5	Physiology Tutorials/ SGT PY 4.6	Physiology SGT PY 4.5		COMPUTER CLASS	
SATURDAY 26/10/19	Anatomy (Theory/Inte grated teaching) AN 10.12 upper limb joints	Physiology (Integrated Teaching/SD L PY 4.7, 4.8 (Biochemistry)	Biochemistr y (Tutorials/ SGT/SDL) BI 3.10	Biochemistry (Theory/Inte grated teaching) BI 3.7			2-5 PM Clinical Exposure OCHEMISTRY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 27/10/19		HOLIDAY	(DEPAVAL	<b>I</b> )			HOLIDA	AY	
MONDAY 28/10/19	HOLIDAY						HOLIDA	Υ	

TUESDAY 29/10/19 WEDNESDAY 30/10/19	Dissection AN 27.1- 27.2 Scalp Dissection AN 26.1- 26.7 Skull	Dissection AN 27.1-27.2 Scalp Dissection AN 26.1-26.7 Skull	SPM (Theory) CM: 1.4  Anatomy (Theory) AN 15.2 Muscles of thigh	Anatomy (Theory) AN 65.1- 65.2 Epithelium Physiology (Theory PY 4.9 (Biochemistry) (Gen Med)	B BI11.10estimat ion of serum Triglycerides  C BI11.10estimat ion of serum Triglycerides	C AN 68.1-68.3 nervous tissue  A AN 68.1 -68.3 Nervous tissue	A PY 2.11 Estimation of TLC  B PY 2.11 Estimation of TLC	EXTRACURRICULAR ACTIVITY
THURSDAY 31/10/19 FRIDAY 1/11/19	Dissection AN 26.1- 26.7 Skull Dissection/T utorials/SGT AN 28.1- 28.10 Face &	Dissection AN 26.1-26.7 Skull  Dissection/Tu torials/SGT/ SDL AN 28.1- 28.10 Face	Physiology (Theory) PY5.1 (Anatomy) Biochemistr y (Tutorials/ SGT/SDL) BI 3.4	Anatomy (Theory) AN 15.4 Femoral hernia Physiology Tutorials/ SGT PY 5.4	Physiology Tutor PY 5.2  Physiology SGT PY 5.3	ials/ SGT		EXTRACURRICULAR ACTIVITY  COMPUTER CLASS
SATURDAY 2/11/19	Anatomy (Theory/Inte grated teaching) AN 19.3 & 20.9 peripheral heart with GS	& parotid  Physiology (Integrated Teaching/SD L PY 5.5 (Gen Med)	Biochemistr y (Tutorials/ SGT/SDL) BI 3.8	Biochemistry (Theory/Inte grated teaching) BI 4.2			<b>2-5 PM</b> Clinical Exposure 5.4 femoral hernia v	with GS

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					FIVI	ВІОСН	ANAT	PHYSIO	
SUNDAY 3/11/19		HOLIDAY					HOLIDA	AY	
MONDAY 4/11/19	ASSES	AATIVE SSMENT EMISTRY)	Biochemistr y (Theory) BI 4.3	Physiology (Theory) PY 5.6 (Anatomy) (Gen Med)		A BI 11.11 estimation of calcium	B AN 70.1-70.2 Lymphatics	C PY 2.11 Estimation of TLC	SPORTS
TUESDAY 5/11/19	Dissection AN 28.1- 28.10 Face & parotid	Dissection AN 28.1- 28.10 Face & parotid	SPM (Theory) CM: 1.5	Anatomy (Theory) AN 66.1- 66.2 Connective tissue histology		B BI 11.11 estimation of calcium and phosphorus	C AN 70.1-70.2 Lymphatics	A PY 2.11 Revision	SPORTS
WEDNESDAY 6/11/19	Dissection AN 29.1- 29.4 Posterior triangle of neck	Dissection AN 29.1- 29.4 Posterior triangle of neck	Anatomy (Theory) AN 15.4 Femoral hernia	Physiology (Theory PY 5.7		C BI 11.11 estimation of calcium	A AN 70.1-70.2 Lymphatics	B PY 2.11 Revision	- EXTRACURRICULAR ACTIVITY
THURSDAY 7/11/19	Dissection AN 32.1- 32.2 Anterior triangle of neck	Dissection AN 32.1- 32.2 Anterior tringle of neck	Physiology (Theory) PY 5.8	Anatomy (Theory) AN 16.1 - 16.2 Gluteal region		Physiology Tutor PY 5.9	rials/ SGT		EXTRACURRICULAR ACTIVITY

FRIDAY 8/11/19	Dissection/T utorials/SGT AN 32.1- 32.2 Anterior tringle of neck	Dissection/Tu torials/SGT/ SDL AN 32.1- 32.2 Anterior tringle of neck	Biochemistr y (Tutorials/ SGT/SDL) BI 3.9	Physiology Tutorials/ SGT PY5.11	Physiology SGT PY 5.10 (Gen Med)	COMPUTER CLASS
SATURDAY 9/11/19	Anatomy (Theory/Inte grated teaching) AN	Physiology (Integrated Teaching/SD L PY 5.11	Biochemistr y (Tutorials/ SGT/SDL) BI 3.5	Biochemistr y (Theory/Inte grated teaching) BI 2.1	Early Clinical Exposure (PHYSIOLOGY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM	
					1 141	ВІОСН	ANAT	PHYSIO		
SUNDAY 10/11/19		HOLI	DAY			HOLIDAY				
MONDAY 11/11/19	FORMATIVE ASSESSMENT (ANATOMY)  Biochemistr y (Theory) BI 4.7  Physiolog (Theory) PY 6.1					A BI11.11 estimation of phosphorous	AN B	C PY 2.11 Revision	SPORTS	
TUESDAY 12/11/19		HOLI	DAY					HOLIDAY		
WEDNESDAY 13/11/19	Dissection AN 33.1- 33.5 Temporal and	Dissection AN 33.1-33.5 Temporal and infratemporal regions	Anatomy (Theory) AN AN 67.1-	Physiology (Theory PY 6.2		C BI11.11 estimation of phosphorous	A	PY PY 2.11 DLC	EXTRACURRICULAR ACTIVITY	

	infratempora 1 regions		67.3 Histology of muscle					
THURSDAY 14/11/19	Dissection AN 35.1- 35.10 deep structures in the neck	Dissection AN 35.1- 35.10 deep structures in the neck	Physiology (Theory) PY 6.2	Anatomy (Theory) AN 16.4 hamstrings muscles	Physiology Tutori PY 6.3	ials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 15/11/19	Dissection/T utorials/SGT  AN  35.1- 35.10 deep structures in the neck	Dissection/Tu torials/SGT/SDL  AN 35.1-35.10 deep structures in the neck	Biochemistr y (Tutorials/ SGT/SDL) BI 4.1	Physiology Tutorials/ SGT PY6.3	Physiology SGT PY 6.4			COMPUTER CLASS
SATURDAY 16/11/19		HOL	IDAY			Н	OLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11 – 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
			1111			ВІОСН	ANAT	PHYSIO	
SUNDAY	HOLIDAY						HOLIDA	·Υ	
17/11/19									
MONDAY	FORM	MATIVE	Biochemistr	Physiology		A	В	С	

18/11/19		SSMENT (OLOGY)	y (Theory) BI 4.2	(Theory) PY 6.5	BI11.12 estimation of bilirubin	AN Respiratory system	PY PY 2.11 DLC	SPORTS
TUESDAY 19/11/19	Dissection AN 30.1- 30.4 cranial cavity	Dissection AN 30.1-30.4 cranial cavity	SPM SDL CM: 1.5	Anatomy (Theory) AN 68- 1.68.3 Histology of nervous tissue	B BI11.12 estimation of bilirubin	C AN Respiratory system	A PY PY 2.11 DLC	SPORTS
WEDNESDAY 20/11/19	Dissection AN 30.1- 30.4 cranial cavity	Dissection AN 30.1-30.4 cranial cavity	Anatomy (Theory) AN 16.6 Popliteal fossa	Physiology (Theory PY6.6	C BI11.12 estimation of bilirubin	A AN Respiratory system	B PY 2.11 Revision	- EXTRACURRICULAR ACTIVITY
THURSDAY 21/11/19	Dissection AN 31.1- 31.5 Orbit	Dissection AN 31.1-31.5 Orbit	Physiology (Theory) PY6.7	Anatomy (Theory) AN 17.1- 17.2 hip joint	Physiology (DOA PY 6.8, 6.10 SPII			EXTRACURRICULAR ACTIVITY
FRIDAY 22/11/19	Dissection/T utorials/SGT AN 31.1- 31.5 Orbit	Dissection/Tu torials/SGT/ SDL AN 31.1-31.5 Orbit	Biochemistr y (Tutorials/ SGT/SDL) BI 4.1	Physiology SGT PY 7.1	Physiology (DOA PY 6.8, 6.10 SPII			COMPUTER CLASS
SATURDAY 23/11/19	Anatomy (Theory/Inte grated teaching) AN 17.3 dislocation of hip joint and surgical hip replacement INT with Ortho	Physiology (Integrated Teaching/SD L PY 7.2	Biochemistr y (Tutorials/ SGT/SDL) BI 4.4	Biochemistry (Theory/Inte grated teaching) BI 6.14				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					PIVI	ВІОСН	ANAT	PHYSIO	
SUNDAY 24/11/19		HOLIDAY					HOLIDA	AY	
MONDAY 25/11/19	I.2 .2 Demor	ANATOMY) M astrate empathy ers ( Exploratory sion)	Biochemistr y (Theory) BI 4.1	Physiology (Theory) PY 7.2		A BI11.13 estimation of SGOP/ SGPT	B AN 52.1 Oral cavity, Tongue, tooth	C PY 2.11 Revision	SPORTS
TUESDAY 26/11/19	Dissection AN 42.1- 42.3 suboccipital triangle	Dissection AN 42.1-42.3 suboccipital triangle	SPM SGT CM: 1.6	Anatomy (Theory) AN 69.1- 69.3 Blood vessels histology		B BI11.13 estimation of SGOP/ SGPT	C AN 52.1 Oral cavity, Tongue, tooth	A PY 2.11 Revision	SPORTS
WEDNESDAY 27/11/19	Dissection AN 42.1- 42.3 suboccipital triangle	Dissection AN 42.1-42.3 suboccipital triangle	Anatomy (Theory) AN 18.1 Muscles of leg	Physiology (Theory PY 7.3		C BI11.13 estimation of SGOP/ SGPT	A AN 52.1 Oral cavity, Tongue, tooth	B PY 2.11 Blood groups	EXTRACURRICULAR ACTIVITY
THURSDAY 28/11/19	Dissection AN 36.1- 36.5 mouth, pharynx & Palate	Dissection AN 36.1-36.5 mouth, pharynx & Palate	Physiology (Theory) PY 7.3	Anatomy (Theory)  AN 18.2 - 18.3 vessels and nerves anterior compartme nt of leg		Physiology Tutor PY 7.3, 7.4	rials/ SGT		EXTRACURRICULAR ACTIVITY

	Dissection/T	Dissection/Tu	Biochemistr	Physiology	Physiology SGT	
FRIDAY	utorials/SGT	torials/SGT/	y	Tutorials/	PY 7.6, 7.7 (Gen Med)	COMPUTER CLASS
29/11/19	AN	SDL	(Tutorials/	SGT		
	39.1-	AN 39.1-	SGT/SDL)	PY 7.5		
	39.2	39.2	BI 4.1			
	Tongue	Tongue				
	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM	
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure (ANATOMY) AN 16.2	sciatic nerve with GS
30/11/19	grated	Teaching/SD	(Tutorials/	grated	,	
	teaching)	L	SGT/SDL)	teaching)		
	AN 22.4	PY 7.8	BI 4.3	BI 6.14		
	schaemic	(Biochemistry)				
	heart disease					
	INT with					
	GM					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 1/12/19		HOLIDAY					HOLIDA	Y	
MONDAY 2/12/19	ASSES	MATIVE SSMENT EMISTRY)	Biochemistr y (Theory) BI 4.1	Physiology (Theory) PY 7.9		A BI 11.14 estimation of alkaline phosphatase	B AN 52.1 Salivary glands	C PY 2.11 Blood groups	SPORTS
TUESDAY 3/12/19	Dissection AN 38.1- 38.3 larynx	Dissection AN 38.1-38.3 larynx	SPM (Theory) CM: 1.7	Anatomy (Theory) AN 70.1 Glands		B BI 11.14 estimation of alkaline phosphatase	C AN 52.1 Salivary glands	A PY 2.11 Blood groups	SPORTS
	Dissection	Dissection	Anatomy	Physiology		C	A	В	

WEDNESDAY 4/12/19	AN 40.1- 40.5 ear	AN 40.1-40.5 ear	(Theory) AN 18.4- 18.7 knee joint	(Theory PY 8.1	BI 11.14 estimation of alkaline phosphatase	AN 52.1 Salivary glands	PY 2.11 REVISION	EXTRACURRICULAR ACTIVITY
THURSDAY 5/12/19	Dissection AN 41.1- 41.3 eye ball	Dissection AN 41.1-41.3 eye ball	Physiology (Theory) PY 8.2	Anatomy (Theory) AN 19.1 back of leg muscles	Physiology Tutor PY 8.2	ials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 6/12/19	Dissection/T utorials/SGT AN 37.1- 37.3 Nose	Dissection/Tu torials/SGT/ SDL AN 37.1-37.3 Nose	Biochemistr y (Tutorials/ SGT/SDL) BI 4.5	Physiology Tutorials/ SGT PY 8.2	Physiology SGT PY 8.2			COMPUTER CLASS
SATURDAY 7/12/19	Anatomy (Theory/Inte grated teaching) AN 22.7 conducting system of heart with GM	Physiology (Integrated Teaching/SD L PY 8.4	Biochemistr y (Tutorials/ SGT/SDL) BI 4.5	Biochemistry (Theory/Inte grated teaching) BI 6.14		· · · · · · · · · · · · · · · · · · ·	2-5 PM Clinical Exposure HYSIOLOGY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 8/12/19	HOLIDAY						HOLIDA	Ϋ́	
MONDAY	FOR	MATIVE	Biochemistr	Physiology		A	В	С	

9/12/19	(ANA	SMENT TOMY)	y (Theory) BI 5.2	(Theory) PY 8.3		BI11.3 NORMAL URINE	AN 52.1 Esophagus, Stomach – Fundus & pylorus	PY 2.11 Revision	SPORTS
TUESDAY 10/12/19	AN 44.1- 44.2 anterior adbominal wall	AN 44.1-44.2 anterior adbominal wall	SPM SGT CM: 1.7	Anatomy (Theory) AN 70.2 Lymphoid tissue		B BI11.3 NORMAL URINE	C AN 52.1 Esophagus, Stomach – Fundus & pylorus	PY 2.11 Revision	SPORTS
WEDNESDAY 11/12/19	AN 44.1- 44.2 anterior adbominal wall	Dissection AN 44.1-44.2 anterior adbominal wall	Anatomy (Theory) AN 19.2 nerves and vessels back of leg	Physiology (Theory PY 8.5		C BI11.3 NORMAL URINE	A AN 52.1 Esophagus, Stomach – Fundus & pylorus	PY 2.11 BT , CT	EXTRACURRICULAR ACTIVITY
THURSDAY 12/12/19	AN 44.3- 44.4 rectus sheath	Dissection AN 44.3-44.4 rectus sheath	Physiology (Theory) PY 8.6	Anatomy (Theory) AN 19.3- 19.4 peripheral heart		Physiology Tutor PY 9.1 (Anatomy)	ials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 13/12/19	Dissection/T utorials/SGT AN 44.3- 44.4 rectus sheath	Dissection/Tu torials/SGT/ SDL AN 44.3- 44.4 rectus sheath	Biochemistr y (Tutorials/ SGT/SDL) BI 4.3	Physiology Tutorials/ SGT PY9.2		Physiology SGT PY 9.3			COMPUTER CLASS
SATURDAY 14/12/19	HOLIDAY							HOLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM				4-5 PM	
					PM	ВІОСН	ANAT	PHYSIO		
SUNDAY 15/12/19		HOLIDAY				HOLIDAY				
MONDAY 16/12/19							BIOCHEMISTRY			
TUESDAY 17/12/19	Firs	t Interna	l Assess	ment		ANATOMY				
WEDNESDAY 18/12/19	Dissection Dissection Physiology Anatomy							YSIOLOG	Y	
THURSDAY 19/12/19	Dissection AN 50.1- 50.4 Lumbar vertebre and pelvis	Dissection AN 50.1- 50.4 Lumbar vertebre and pelvis	Physiology (Theory) PY 9.4 (OBG/SPM)	Anatomy (Theory) AN 71.1 Bone histology		Physiology Tut PY 9.5, 9.6, 9.8			EXTRACURRICULAR ACTIVITY	
FRIDAY 20/12/19	Dissection/T utorials/SGT AN 44.3- 44.7 rectus sheath	Dissection/Tu torials/SGT/ SDL AN 44.3- 44.7 rectus sheath	Biochemist ry (Tutorials/ SGT/SDL) BI 5.2	Physiology Tutorials/ SGT PY 9.7		Physiology SG' PY 9.10, 9.11,			COMPUTER CLASS	
SATURDAY 21/12/19	Anatomy (Theory/Inte grated teaching) AN 23.1 oesophagus with GS	Physiology (Integrated Teaching/SD L PY 9.9 (Anatomy)	Biochemist ry (Tutorials/ SGT/SDL) BI 5.3	Biochemistry (Theory/Integ rated teaching) BI 5.4		Early Clinical Exposure (BIOCHEMISTRY) BI 5.4 disorders of protein metabolism				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 2 -4 PM PM				4-5 PM		
					PM	ВІОСН	ANAT	PHYSIO			
SUNDAY 22/12/19		HOLIDAY	7				HOLIDAY				
MONDAY 23/12/19	AETCOM  Dissection Dissection		Biochemistr y (Theory) BI 5.1	Physiology (Theory) PY 10.1 (Anatomy)		A BI11.4 Urine analysis	B AN 52.1 Duodenum, Jejunum, Ileum	C PY 2.11 BT , CT	SPORTS		
TUESDAY 24/12/19	Dissection AN 44.1- 44.3 Anterior abdominal wall	Dissection AN44.1- 44.3 Anterior abdominal wall	SPM (Theory) CM: 1.8	Anatomy (Theory) AN 20.1 Ankle joint		B BI11.4 Urine analysis	C AN 52.1 Duodenum, Jejunum, Ileum	A PY 2.11 BT , CT	EXTRACURRICULAR ACTIVITY		
WEDNESDAY 25/12/19 & THURSDAY 26/12/19							CHRISTI	MAS HOLID	AYS		
FRIDAY 27/12/19	Dissection/ Tutorials/Sg t AN Hernias	Dissection/Tu torials/SGT/ SDL AN Hernias	Biochemistr y (Tutorials/ SGT/SDL) BI 5.3	Physiology Tutorials/ SGT PY 10.2 (Anatomy)		Physiology SGT PY 10.3, 10.4 (And	atomy)		COMPUTER CLASS		
SATURDAY 28/12/19	Anatomy (Theory/Int egrated teaching) AN 24.1 lungs & trachea with GM	Physiology (Integrated Teaching/SD L PY 10.4 (Anatomy)	Biochemistr y (Tutorials/ SGT/SDL) BI 5.4	Biochemistry C BI11.4 Urine analysis		Early Clinical exposure  AN 17.2 fracture of neck femur with ortho					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM	
					PIVI	ВІОСН	ANAT	PHYSIO		
SUNDAY 29/12/19		HOLIDAY				HOLIDAY				
MONDAY 30/12/19	AETCOM (F	PHYSIOLOGY)	Biochemistr y (Theory) BI 6.1	Physiology (Theory) PY 10.5 (Anatomy)		A BI11.5 screening of urine for inborn errors	B AN 52.1 vermiform appendix, large intestine	C PY 2.11 Revision	SPORTS	
TUESDAY 31/12/19	Dissection AN 44.4-44.7 inguinal canal	Dissection AN 44.4- 44.7 inguinal canal	SPM SGT CM: 1.8	Anatomy (Theory)AN		B BI11.5 screening of urine for inborn errors	C AN 52.1 vermiform appendix, large intestine	A PY 2.11 Revision	SPORTS	
WEDNESDAY 1/1/20	HOLIDAY							HOLIDAY		
THURSDAY 2/1/20	Dissection AN 46.1- 46.5 male external genitalia	Dissection AN 46.1- 46.5 male external genitalia	Physiology (Theory) PY 10.5 (Anatomy)	Anatomy (Theory) AN		Physiology Tutor PY 10.6 (Anatomy			EXTRACURRICULAR ACTIVITY	
FRIDAY 3/1/20	Dissection AN 46.1- 46.5 male external genitalia	Dissection AN 46.1- 46.5 male external genitalia	Biochemistr y (Tutorials/ SGT/SDL) BI 6.4	Physiology Tutorials/ SGT PY 10.7 (Anatomy)		Physiology SGT PY 10.7 (Anatomy	)		COMPUTER CLASS	

	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
	(Theory/Inte	(Integrated	у	C BI 11.5	Early Clinical Exposure
SATURDAY	grated	Teaching/SD	(Tutorials/	screening of	(PHYSIOLOGY)
4/1/20	teaching)	L	SGT/SDL)	urine for	( " /
	AN 24.1	PY10.7	BI 6.14	inborn	
	lungs &	(Anatomy)		errorss	
	trachea with			C110133	
	GM				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 IVI	ВІОСН	ANAT	PHYSIO	
SUNDAY 5/1/20		HOLIDAY					HOLIDA	Y	
MONDAY 6/1/20	ASSE	MATIVE SSMENT EMISTRY)	Biochemistr y (Theory) BI 6.2	Physiology (Theory) PY 10.7 (Anatomy)		A BI11.15 CSFanalysis	B AN52.1 Liver, pancreas, Gall bladder	PY 11.13 Introduction to clinical examination & General examination	SPORTS
TUESDAY 7/1/20	Dissection AN 47.5 Spleen	Dissection AN 47.5 Spleen	SPM SGT CM: 1.9	Anatomy (Theory) AN 52.1 Histology of GIT		B BI11.15 CSFanalysis	C AN52.1 Liver, pancreas, Gall bladder	A PY 11.13 Introduction to clinical examination & General examination	SPORTS

WEDNESDAY 8/1/20	Disse ction AN 47.5 Duodenum & pancreas	Dissec tion AN 47.5 Duodenum & pancreas	Anatomy (Theory) AN 20.7 surface marking of lower limb	Physiology (Theory PY 10.7 (Anatomy)	C BI11.15 CSF analysis	A AN52.1 Liver, pancreas, Gall bladder	PY 11.13 Introduction to clinical examination & General examination	EXTRACURRICULAR ACTIVITY
THURSDAY 9/1/20	Disse ction AN 47.5 Jejunum & ileum	Dissect ion AN 47.5 Jejunum & ileum	Physiology (Theory) PY 10.7 (Anatomy)	Anatom y (Theory) AN 21.4- 21.7 intercostal muscles vessels neves	Physiology Tutor PY 10.7 (Anatomy			EXTRACURRICULAR ACTIVITY
FRIDAY 10/1/20	Dissecti on/ Tutorials/SG T AN 47.5 Caecum & Appendix	Dissectio n/ Tutorials/SG T AN 47.5 Caecum & Appendix	Biochemistr y (Tutorials/ SGT/SDL) BI 6.3	Physiology Tutorials/ SGT PY 10.9	Physiology SGT PY 10.8		2.5 PM	COMPUTER CLASS
SATURDAY 11/1/20	HOLIDAY					]	2-5 PM HOLIDAY	

Date& Day 9	9-10 AM	10 - 11  AM	11- 12 PM	12 -1 PM	1 -2	2 -4 PM			4-5 PM
					PM				
						BIOCH ANAT PHYSIO			

SUNDAY 12/01/20		HOLIDAY				НО	LIDA	ΛY	
MONDAY 13/1/20	ASSES	IATIVE SMENT FOMY)	Biochemistr y (Theory) BI 6.5	Physiology (Theory) PY10.13	A BI11.21 ESTIMATION OF GLUCOSE	AN		PY 5.12 Recording of pulse & blod pressure	SPORTS
TUESDAY 14/1/20	Dissection AN	Dissection AN	SPM SGT CM: 1.9	Anatomy (Theory)AN	B BI11.21 ESTIMATION OF GLUCOSE	AN C		PY 5.12 Recording of pulse & blod pressure	SPORTS
WEDNESDAY 15/1/20	Dissection AN	Dissection AN	Anatomy (Theory) AN	Physiology (Theory PY10.13	C BI11.21 ESTIMATION OF GLUCOSE	AN		PY 5.12 Recording of pulse & blod pressure	EXTRACURRICULAR ACTIVITY
THURSDAY 16/1/20	Dissection AN	Dissection AN	Physiology (Theory) PY10.15	Anatomy (Theory) AN	Physiology Tutorials/ SGT PY10.14				EXTRACURRICULAR ACTIVITY
FRIDAY 17/1/20	Dissection/T utorials/SGT AN	Dissection/Tu torials/SGT/ SDL AN	Biochemistr y (Tutorials/ SGT/SDL) BI 6.5	Physiology Tutorials/ SGT PY	Physiology SGT 10.14 COMPUTER CLAS				COMPUTER CLASS
SATURDAY 18/1/20	Anatomy (Theory/Inte grated teaching) AN Pancreas with Physiology	Physiology (Integrated Teaching/SD L PY 10.10	Biochemistr y (Tutorials/ SGT/SDL) BI 6.5	Biochemistr y (Theory/Inte grated teaching) BI 6.5	Early Clinical Exposure (BIOCHEMISRY)				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM			
					FIVI	ВІОСН	ANAT	PHYSIO				
19/1/20		HOLIDAY					HOLIDAY					
MONDAY 20/2/20	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI 6.5	Physiology (Theory) PY10.17 ANATOMY		A BI11.21 ESTIMATION OF CREATININE	B AN 52.2 Kidney, Urinary bladder, Ureter	C PY Revision of 5.12	SPORTS			
TUESDAY 21/2/20	Dissection AN 47.5 Colon	Dissection AN 47.5 Colon	SPM SDL CM: 1.9	Anatomy (Theory) AN 52.1 Histology of GIT		B BI11.21 ESTIMATION OF CREATININE	C AN 52.2 Kidney, Urinary bladder, Ureter	PY 5.12 Effect of posture & Exercise on B.P	SPORTS			
WEDNESDAY 22/2/20	Dissection AN 47.5 KUB	Dissection AN 47.5 KUB	Anatomy (Theory) AN AN 21.9-21.10 types of respiration	Physiology (Theory PY10.17		C BI11.21 ESTIMATION OF CREATININE	AN 52.2 Kidney, Urinary bladder, Ureter	B PY 5.12 Effect of posture & Exercise on B.P	- EXTRACURRICULAR ACTIVITY			
THURSDAY 23/2/20	Dissection AN 47.5 KUB	Dissection AN 47.5 KUB	Physiology (Theory) PY10.17	Anatomy (Theory) AN 21.11 mediastinum		Physiology Tutorials/ SGT PY10.17		EXTRACURRICULAR ACTIVITY				
FRIDAY 24/2/20	Dissection/T utorials/SGT AN 48.2- 48.3 pelvic viscera	Dissection/Tu torials/SGT/ SDL AN 48.2- 48.3 pelvic viscera	Biochemistr y (Tutorials/ SGT/SDL) BI 6.5	Physiology Tutorials/ SGT PY10.17		Physiology SGT PY 10.17			COMPUTER CLASS			

SATURDAY	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure
25/2/20	grated	Teaching/SD	(Tutorials/	grated	(PHYSIOLOGY)
	teaching)	L	SGT/SDL)	teaching)	, , , , , , , , , , , , , , , , , , ,
	AN 25.3-	PY	BI 6.5	BI 6.13	
	25.4 foetal				
	circulation				
	GM/Paed				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 26/1/20		HOLIDAY					HOLIDA	Y	
MONDAY 27/1/20	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI 6.5	Physiology (Theory) PY10.17		A BI11.21 ESTIMATION OF UREA	B AN 52.2 Male reproductive system	C PY 5.15 Examination of CVS	SPORTS
TUESDAY 28/1/20	Dissection AN 48.1 & 49.1- 49.5 pelvic diaphragm & perinium	Dissection AN 48.1 & 49.1- 49.5 pelvic diaphragm & perinium	SPM (Theory) CM: 1.10	Anatomy (Theory) AN 52.2 KUB		B BI11.21 ESTIMATION OF UREA	C AN 52.2 Male reproductive system	A PY Revision of 5.12	SPORTS
WEDNESDAY 29/1/20	Dissection AN 56.1 & 56.2 Meninges & CSF	Dissection AN 56.1 & 56.2 Meninges & CSF	Anatomy (Theory) AN 22.1 Sinuses of pericardium	Physiology (Theory PY10.18		C BI11.21 ESTIMATION OF UREA	A AN 52.2 Male reproductive system	B PY Revision of 5.12	- EXTRACURRICULAR ACTIVITY

THURSDAY 30/1/20	Dissection AN 57.1- 57.5 Spinal cord	Dissection AN 57.1-57.5 Spinal cord	Physiology (Theory) PY10.19	Anatomy (Theory) AN 22.2 external and internal features of heart	Physiology Tutorials/ SGT PY10.18	EXTRACURRICULAR ACTIVITY
FRIDAY 31/1/20	Dissection/T utorials/SGT AN 58.1- 58.4 Medulla	Dissection/Tu torials/SGT/ SDL AN 58.1- 58.4 Medulla	Biochemistr y (Tutorials/ SGT/SDL) BI 6.5	Physiology Tutorials/ SGT10.20 PY	Physiology SGT PY10.20	COMPUTER CLASS
SATURDAY 1/2/20	Anatomy (Theory/Inte grated teaching) AN 25.7 X- ray chest radiodiagnos is / GM	Physiology (Integrated Teaching/SD L PY	Biochemistr y (Tutorials/ SGT/SDL) BI 6.6	Biochemistry (Theory/Inte grated teaching) BI 6.7	2-5 PM  Early Clinical Exposure (BIOCHEMISTRY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1141	ВІОСН	ANAT	PHYSIO	
SUNDAY		HOLIDAY					HOLIDA	Y	
2/2/20									
MONDAY	_	MATIVE	Biochemistr	Physiology		A	В	С	
3/2/20	ASSESSMENT (BIOCHEMISTRY)		y (Theory) BI 6.6			BI11.21 ESTIMATION OF TOTAL PROTEINS	AN 52.2 Male reproductive system	PY 5.15 Revision	SPORTS
	Dissection	Dissection	SPM	Anatomy		В	С	A	

TUESDAY 4/2/20	AN 59.1- 59.3 Pons	AN 59.1- 59.3 Pons	(Theory) CM: 2.1	(Theory) AN 52.2 Male reproductive	BI11.21 ESTIMATION OF TOTAL PROTEINS	AN 52.2 Male reproductive system	PY 5.15 Examination of CVS	SPORTS
WEDNESDAY 5/2/20	Dissection AN 60.1- 60.3 Cerebellum	Dissection AN 60.1- 60.3 Cerebellum	Anatomy (Theory) AN 22.3- 22.5 coronary arteries & coronary sinus	Physiology (Theory PY10.19	C BI11.21 ESTIMATION OF TOTAL PROTEINS	A AN 52.2 Male reproductive system	B PY 5.15 Examination of CVS	EXTRACURRICULAR ACTIVITY
THURSDAY 6/2/20	Dissection AN 61.1- 61.3 Midbrain	Dissection AN 61.1- 61.3 Midbrain	Physiology (Theory) PY 1.3	Anatomy (Theory) AN 22.6 fibro skeleton of heart	Physiology Tutor PY2.12 ESR	rials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 7/2/20	Dissection/T utorials/SGT AN 62.1- 62.6 cerebrum	Dissection/Tu torials/SGT/ SDL AN 62.1- 62.6 cerebrum	Biochemistr y (Tutorials/ SGT/SDL) BI 6.7	Physiology Tutorials/ SGT PY1.7	Physiology SGT PY2.12 ESR			COMPUTER CLASS
SATURDAY 8/2/20		HOLI	DAY			Н	OLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					PIVI	ВІОСН	ANAT	PHYSIO	
SUNDAY 9/2/20		HOLIDAY				HOLIDAY			
MONDAY 10/2/20	ASSES	MATIVE SSMENT TOMY)	Biochemistr y (Theory) BI 6.10	Physiology (Theory) PY1.7		A BI 11.22 AG RATIO CREATININE CLEARENCE	B AN 52.2 -52.3 female reproductive system	PY 6.9 Examination of Respiratory system	SPORTS
TUESDAY 11/2/20	Dissection AN 10.1 Axilla	Dissection AN 10.1 Axilla	SPM SGT CM: 2.1	Anatomy (Theory) AN 52.2 - 52.3 female reproductive system		B BI 11.22 AG RATIO CREATININE CLEARENCE	C AN 52.2 -52.3 female reproductive system	A PY 5.15 Revision	SPORTS
WEDNESDAY 12/2/20	Dissection AN 10.3 Brachial plexus	Dissection AN 10.3 Brachial plexus	Anatomy (Theory) AN 22.7 arterial supply of conducting system	Physiology (Theory PY1.8		C BI 11.22 AG RATIO CREATININE CLEARENCE	AN 52.2 -52.3 female reproductive system	B PY 5.15 Revision	EXTRACURRICULAR ACTIVITY
THURSDAY 13/2/20	Dissection AN 11.5 Cubital Fossa	Dissection AN 11.5 Cubital Fossa	Physiology (Theory) PY2.3	Anatomy (Theory) AN 23.1- 23.2 Oeso phagus & Thoracic duct		Physiology Tutor PY2.12 Osmotic			EXTRACURRICULAR ACTIVITY

	Dissection/T	Dissection/Tu	Biochemistr	Physiology	Physiology SGT	
FRIDAY	utorials/SGT	torials/SGT/	у	Tutorials/	PY2.12 Osmotic fragility	COMPUTER CLASS
14/2/20	AN 13.6	SDL	(Tutorials/	SGT		
	surface	AN 13.6	SGT/SDL)	PY 2.4		
	markings of	surface	BI 6.10			
	upper limb	markings of				
		upper limb				
	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM	
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure (ANATOMY) AN 35.2-	35.8 thyroid with GS
15/2/20	grated	Teaching/SD	(Tutorials/	grated	ı ` ` '	·
	teaching)	L	SGT/SDL)	teaching)		
	AN 28.7	PY2.8	BI 6.12	BI		
	facial nerve					
	palsy with					
	GS					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 16/2/20		HOLIDAY					HOLIDA	XY	
MONDAY 17/2/20	FORMATIVE ASSESSMENT (PHYSIOLOGY)  Biochemistr y (Theory) BI 6.9  Physiology (Theory) PY2.9					A BI 11.20	B AN 52.2 -52.3 female reproductive system	C PY Revision of 6.9	SPORTS
TUESDAY 18/2/20	Dissection AN 15.1 Nerves & vessels of anterior thigh	Dissection AN 15.1 Nerves & vessels of anterior thigh	SPM SGT CM: 2.1	Anatomy (Theory) AN 52.1 supra reneal		B BI 11.20	C AN 52.2 -52.3 female reproductive system	A PY 6.9 Examination of Respiratory system	SPORTS

WEDNESDAY 19/2/20	Dissection AN 15.3 Femoral triangle	Dissection AN 15.3 Femoral triangle	Anatomy (Theory) AN 23.3 hemiazygos	Physiology (Theory PY2.10	C BI 11.20	A AN 52.2 -52.3 female reproductive system	B PY 6.9 Examination of Respiratory system	EXTRACURRICULAR ACTIVITY
THURSDAY 20/2/20	Dissection AN 16.1- 16.2 Gluteal region	Dissection AN 16.1- 16.2 Gluteal region	Physiology (Theory) PY3.3	Anatomy (Theory) AN 23.4- 23.5 aorta	Physiology Tutor PY2.12 Haemato	rials/ SGT	System	EXTRACURRICULAR ACTIVITY
FRIDAY 21/2/20	HOLIDAY				HOLIDAY			
SATURDAY 22/2/20	Anatomy (Theory/Inte grated teaching) AN 28.9 - 28.10 parotid with GS	Physiology (Integrated Teaching/SD L PY3.4	Biochemistr y (Tutorials/ SGT/SDL) BI 6.9	Biochemistry (Theory/Inte grated teaching) BI 6.9		•	2-5 PM Clinical Exposure HYSIOLOGY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	I 12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					11/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 23/2/20	HOLIDAY					HOLIDAY			
MONDAY 24/2/20	AETCOM (SUBJECT)		Biochemistr y (Theory) BI 6.15	Physiology (Theory) PY3.5		A BI11.19 BASIC PRINCIPLES	B AN 52.1 supra renal	C PY 10.11 examination of sensory system	SPORTS

TUESDAY 25/2/20	Dissection AN 23.6 splanchnic nerves	Dissection AN 23.6 splanchnic nerves	SPM (Theory) CM: 2.2	Anatomy (Theory) AN 23.6- 23.7 splanchnic nerves	B BI11.19 BASIC PRINCIPLES	C AN 52.1 supra renal	A PY Revision of 6.9	SPORTS
WEDNESDAY 26/2/20	Dissection AN 24.1 pleura	Dissection AN 24.1 pleura	Anatomy (Theory) AN 24.1 Pleural	Physiology (Theory PY3.6	C BI11.19 BASIC PRINCIPLES	A AN 52.1 supra renal	B PY	EXTRACURRICULAR ACTIVITY
THURSDAY 27/2/20	Dissection AN 24.3 lungs	Dissection AN 24.3 lungs	Physiology (Theory) PY3.13	Anatomy (Theory) AN 24.2 - 24.3 lung	Physiology Tutor PY2.12 Haemato			EXTRACURRICULAR ACTIVITY
FRIDAY 28/2/20	Dissection/T utorials/SGT AN 23.3 azygous, hemiazygou s vein	Dissection/Tu torials/SGT/ SDL AN 23.3 azygous, hemiazygous vein	Biochemistr y (Tutorials/ SGT/SDL) BI 6.15	Physiology Tutorials/ SGT PY4.2	Physiology SGT PY2.12 Haemato	crit		COMPUTER CLASS
SATURDAY 29/2/20	Anatomy (Theory/Inte grated teaching) AN 29.2 Erbs palsy with GS	Physiology (Integrated Teaching/SD L PY4.2	Biochemistr y (Tutorials/ SGT/SDL) BI 6.15	Biochemistry (Theory/Inte grated teaching) BI 7.1	2-5 PM  Early Clinical Exposure (BIOCHEMISTRY) 6.12			

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					PM	ВІОСН	ANAT	PHYSIO	
GYDYD A YY		HOLIDAY					HOLIDA	$\mathbf{V}$	
SUNDAY 1/3/20		HOLIDAT					HOLIDA	<b>X 1</b>	
MONDAY		MATIVE	Biochemistr	Physiology		A	В	C	GDODEG.
2/3/20		SSMENT EMISTRY)	y (Theory) BI 7.1	(Theory) PY4.2	.2	BI11.18 SPECTROPHOT OMETRY	AN Thyroid & Para thyroid	PY Revision of 10.11	SPORTS
						OWIETRY		10.11	
THECDAY	Dissection	Dissection	SPM SDL	Anatomy		В	С	A	CDODTC
TUESDAY 3/3/20	AN 62.3 White matter	AN 62.3 White matter	CM: 2.2	(Theory)AN		BI11.18,11.2 SPECTROPHOT OMETRY	AN Thyroid & Para thyroid	PY 10.11 examination of sensory system	SPORTS
	Dissection	Dissection	Anatomy	Physiology		С	A	В	
WEDNESDAY 4/3/20	A N 63.1 Later al ventri cle & third ventricle	AN 63.1 Lateral ventricl e & third ventricle	(Theory) AN	(Theory PY4.5		BI11.18 SPECTROPHOT OMETRY	AN Thyroid & Para thyroid	PY 10.11 examination of sensory system	EXTRACURRICULAR ACTIVITY
THURSDAY 5/3/20	Dissection AN 63.1 Fourth ventricle	AN 63.1 Fourth Ventricle	Physiology (Theory) PY4.5	Anatomy (Theory) AN		Physiology Tutor PY2.13 reticulocy			EXTRACURRICULAR ACTIVITY

FRIDAY 6/3/20	Dissection/T utorials/SGT AN 62.2 Cerebral Cortex	Dissection/Tu torials/SGT/ SDL AN 62.2 Cerebral Cortex	Biochemistr y (Tutorials/ SGT/SDL) BI 6.11	Physiology Tutorials/ SGT PY4.8	Physiology SGT PY2.13 reticulocyte count	COMPUTER CLASS
SATURDAY 7/3/20	Anatomy (Theory/Inte grated teaching) AN 30.1 Cranial fossae INT with GS	Physiology (Integrated Teaching/SD L PY4.9	Biochemistr y (Tutorials/ SGT/SDL) BI 7.2	Biochemistry (Theory/Inte grated teaching) BI 7.4	Early Clinical Exposure (ANATOMY) AN 22.4 ischaemic heart dis	sease with GM

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	M			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 8/3/20	HOLIDAY						HOLIDA	Y	
MONDAY		MATIVE	Biochemistr	Physiology		A	В	С	
9/3/20	ASSESSMENT (ANATOMY)		y (Theory) BI 6.11	(Theory) PY4.9	- ·		AN Pituitary gland	PY 10.11 Examination of motor nervous system	SPORTS
TUESDAY 10/3/20	HOLIDAY						H	IOLIDAY	
WEDNEGD AV	Dissection	Dissection	Anatomy	Physiology		С	A	В	EVED A CUD DICLU A D
WEDNESDAY 11/03/20	AN 62.6 B.S of brain	AN 62.6 B.S of brain	(Theory) AN 26.2 Normas of skull	(Theory PY4.9		BI 11.2	AN Pituitary gland	PY Revision of 10.11	EXTRACURRICULAR ACTIVITY

THURSDAY 12/3/2020	Dissection AN 62.5 Thalamus	Dissection AN 62.5 Thalamus	Physiology (Theory) PY5.3	Anatomy (Theory) AN 26.3 Norma basalis	Physiology Tutorials/ SGT PY3.18 amphibian muscle	EXTRACURRICULAR ACTIVITY
FRIDAY 13/3/2020	Dissection/T utorials/SGT AN 62.4 Basal ganglion	Dissection/Tu torials/SGT/ SDL AN 62.4 Basal ganglion	Biochemistr y (Tutorials/ SGT/SDL) BI 6.15	Physiology Tutorials/ SGT PY5.4	Physiology SGT PY 3.18 amphibian muscle	COMPUTER CLASS
SATURDAY 14/3/20		HOLI	DAY		HOLIDAY	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	ſ			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 15/3/20		HOL	IDAY					HOLIDAY	
MONDAY 16/3/2020							BIC	CHEMIST	TRY
TUESDAY 17/3/2020	SECON	ND INTERN the	AL ASSES	SSMENT			I	ANATOMY	7

WEDNESDAY 18/3/2020		PHYSIOLOGY
THURSDAY 19/3/2020	SECOND INTERNAL ASSESSMENT	SECOND INTERNAL ASSESSMENT
FRIDAY 20/3/2020	Practical	Practical
SATURDAY 21/3/20		

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	M			4-5 PM		
					FIVI	ВІОСН	ANAT	PHYSIO			
SUNDAY 22/3/20		HOLIDAY					HOLIDAY				
MONDAY 23/3/20	SECOND	INTERNA	L ASSESS	SMENT	-	SECOND INTERNAL ASSESSMENT					
TUESDAY 24/3/20	Practical					Practical					
WEDNESDAY 25/3/20											
THURSDAY 26/3/20	Dissection AN 35.7 Base of brain & Fourth ventricle	Dissection AN 35.7 Base of brain & fourth Ventricle	Physiology (Theory) PY5.5	Anatomy (Theory) AN 28.5 L.D of head, neck, face		Physiology Tutor PY 3.18 amphibi	rials/ SGT an cardiac muscle		EXTRACURRICULAR ACTIVITY		
FRIDAY 27/3/20	Dissection/T utorials/SGT AN Cranial nerve X	Dissection/Tu torials/SGT/ SDL AN Cranial nerve X	Biochemistr y (Tutorials/ SGT/SDL) BI 7.2	Physiology Tutorials/ SGT PY5.6		Physiology SGT PY3.18 amphibian cardiac muscle			COMPUTER CLASS		
SATURDAY 28/3/20	Anatomy (Theory/Inte grated teaching) AN 33.5 TMJ INT with GS	Physiology (Integrated Teaching/SD L PY5.7	Biochemistr y (Tutorials/ SGT/SDL) BI 7.4	Biochemistry (Theory/Inte grated teaching) BI 7.2		2-5 PM  Early Clinical Exposure (PHYSIOLOGY)					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					PIVI	ВІОСН	ANAT	PHYSIO	
SUNDAY 29/3/20		HOLIDAY					HOLIDA	ΔY	
MONDAY 30/3/20	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI 7.1	Physiology (Theory) PY5.9		A BI11.16 CHROMATOGR APHY	B AN Mammary gland, umbilical cord, Placenta	C PY Revision of 10.11	SPORTS
TUESDAY 31/3/20 WEDNESDAY 1/4/20	Dissection AN 28.6- 28.7 Cranial nerve VII Dissection AN 35.7 Cranial	Dissection AN 28.6- 28.7 Cranial nerve VII  Dissection AN 35.7 Cranial	SPM (Theory) CM: 2.3  Anatomy (Theory) AN 28.9-	Anatomy (Theory) AN 77.4 Stages & consequence s of Fertilization Physiology (Theory PY5.9		B BI11.16 CHROMATOGR APHY  C BI11.16	C AN Mammary gland, umbilical cord, Placenta  A AN Mammary gland, umbilical	PY 10.11 Examination of motor nervous system  B PY 10.11	- SPORTS - EXTRACURRICULAR - ACTIVITY
THURSDAY	nerve IX	nerve IX HOLI	28.10 Parotid gland  DAY			CHROMATOGR APHY	cord, Placenta	Examination of motor nervous system  OLIDAY	
2/4/2020 FRIDAY 3/4/2020	Dissection/T utorials/SGT AN 35.7	Dissection/Tu torials/SGT/ SDL	Biochemistr y (Tutorials/	Physiology Tutorials/ SGT	-	Physiology SGT PY3.18 amphibia	n cardiac muscle		COMPUTER CLASS
27.7.2020	Cranial nerve XI	AN 35.7 Cranial nerve XI	SGT/SDL) BI 7.3	PY5.11					

	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure
4/4/2020	grated	Teaching/SD	(Tutorials/	grated	(BIOCHEMISTRY)
	teaching)	L	SGT/SDL)	teaching)	7.3-7.4
	AN 35.2 &	PY5.11	BI7.4	BI 7.3	
	35.8				
	Thyroid				
	gland				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	1			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 5/4/2020	HOLIDAY						HOLIDA	\Y	
MONDAY 6/4/2020	ASSES	MATIVE SSMENT EMISTRY)	Biochemistr y (Theory) BI 7.7	Physiology (Theory) PY6.2		A BI11.16PROTEI N ELECTROPHORE SIS	AN 73.1 -73.2  Chromos omes structure & Karyotypin g	C PY Revision of 10.11	SPORTS
TUESDAY 7/4/2020	AN 35.7 cranial nerve XII	Dissection AN 35.7 cranial nerve XII	SPM SGD CM: 2.3	Anatomy (Theory) AN 78.1- 78.4 IInd week of development		B BI11.16PROTEI N ELECTROPHORE SIS	C AN 73.1 -73.2 Chromos omes structure & Karyotypin g	A PY Revision of 10.11	SPORTS

WEDNESDAY 8/4/2020	Dissection AN 35.3- 35.4 ECA, ICA	Dissection AN 35.3-35.4 ECA, ICA	Anatomy (Theory) AN 30.1- 30.3 cranial fossae, dural folds	Physiology (Theory PY6.2	C BI11.16PROTEI N ELECTROPHORE SIS	AN 73.1 -73.2 Chromos omes structure & Karyotypin g	B PY Revision of 10.11	EXTRACURRICULAR ACTIVITY
THURSDAY 9/4/2020	Dissection AN 35.3- 35.4 SCA, IJV	Dissection AN 35.3-35.4 SCA, IJV	Physiology (Theory) PY6.2	Anatomy (Theory) AN 30.4 dural venous sinuses	Physiology Tutori PY5.13 ECG	ials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 10/4/2020	Dissection/T utorials/SGT  AN 35.6 cervical sympathetic Chain	Dissection/Tu torials/SGT/ SDL AN 35.6 cervical sympathetic Chain	Biochemistr y (Tutorials/ SGT/SDL) BI 7.5	Physiology Tutorials/ SGT PY6.3	Physiology SGT PY5.13 ECG			COMPUTER CLASS
SATURDAY 11/4/2020	HOLIDA				HOLIDAY			

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2	2 -4 PM			4-5 PM
					PM	ВІОСН	ANAT	PHYSIO	
SUNDAY		HOLIDAY					HOLID	AY	
12/4/2020									
MONDAY	ASSESSMENT y		Biochemistr y (Theory) (Theory) BI 7.7 PY6.4			A	В	C	SPORTS
13/4/2020						BI 11.16 ELECTROLYTE AND ABG ANALYZER	AN 73.3, 74.1-74.3 inheritance	PY 10.11 Examination of Reflexex	SFORTS
TUESDAY 14/4/2020	HOLI	DAY							
WEDNESDAY 15/4/2020	Dissection AN 31.1 extraocular muscles	Dissection AN 31.1 extraocular muscles	Anatomy (Theory) AN	Physiology (Theory PY6.5		C BI 11.16 ELECTROLYTE AND ABG ANALYZER	AN 73.3, 74.1-74.3 inheritance	PY 10.11 Examination of Reflexex	- EXTRACURRICULAR ACTIVITY
THURSDAY 16/4/2020	Dissection AN 31.2- 31.5 orbit	Dissection AN 31.2- 31.5 orbit	Physiology (Theory) PY6.6	Anatomy (Theory) AN		Physiology Tutor PY 5.14	rials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 17/4/2020	Dissection/T utorials/SGT AN 31.5 oculomotor	Dissection/Tu torials/SGT/ SDL AN 31.5 oculomotor	Biochemistr y (Tutorials/ SGT/SDL) BI 7.6	Physiology Tutorials/ SGT PY6.7		Physiology SGT PY5.14			COMPUTER CLASS

	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure (ANATOMY) 37.2 PNS with ENT
18/4/2020	grated	Teaching/SD	(Tutorials/	grated	
	teaching)	L	SGT/SDL)	teaching)	
	AN 31.2-	PY6.6	BI 8.3	BI 8.4	
	31.5 int with				
	Ophtha				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1111	ВІОСН	ANAT	PHYSIO	
SUNDAY 19/4/2020		HOLIDAY				HOLIDAY			
MONDAY 20/4/2020	ASSES	MATIVE SSMENT IOLOGY)	Biochemistr y (Theory) BI 8.2	Physiology (Theory) PY6.7		A BI 11.16 ELISA IMMUNODIFF USION	B AN 74.5 Genetic basis of syndromes	C PY Revision of 10.11	SPORTS
TUESDAY 21/4/2020	Dissection AN 33.3- 33.5 TMJ	Dissection AN 33.3-33.5 TMJ33.3-33.5 TMJ	SPM SDL CM: 2.3	Anatomy (Theory) AN 79.1- 79.3 IIIrd week of development		B BI 11.16 ELISA IMMUNODIFF USION	C AN 74.5 Genetic basis of syndromes	PY 10.11 Examination of Reflexex	SPORTS
WEDNESDAY 22/4/2020	AN 33.1 Temporal region	Dissection AN 33.1 Temporal region	Anatomy (Theory) AN 33.2 muscle of mastication	Physiology (Theory PY7.3		C BI 11.16 ELISA IMMUNODIFF USION	AN 74.5 Genetic basis of syndromes	B PY Revision of 10.11	EXTRACURRICULAR ACTIVITY

THURSDAY 23/4/2020	AN 32.2 digastric triangle	Dissection AN 32.2 digastric triangle	Physiology (Theory) PY7.3	Anatomy (Theory) AN 33.3- 33.5 TMJ	Physiology Tutorials/ SGT PY6.8	EXTRACURRICULAR ACTIVITY
FRIDAY 24/4/2020	Dissection/T utorials/SGT AN 32.1 anterior triangle	Dissection/Tu torials/SGT/ SDL AN 32.1 anterior triangle	Biochemistr y (Tutorials/ SGT/SDL) BI 8.1	Physiology Tutorials/ SGT PY7.3	Physiology SGT PY6.8	COMPUTER CLASS
SATURDAY 25/4/2020	Anatomy (Theory/Inte grated teaching) AN AN 78.5-79.6 int with OBG	Physiology (Integrated Teaching/SD L PY7.4	Biochemistr y (Tutorials/ SGT/SDL) BI 8.3	Biochemistry (Theory/Inte grated teaching) BI 8.4	2-5 PM  Early Clinical Exposure (PHYSIOLOGY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 26/4/2020		HOLIDAY	l	l			HOLIDA	Y	
MONDAY 27/4/2020	AETCOM	I (SUBJECT)	Biochemistr y (Theory) BI 8.5	Physiology (Theory) PY7.4		A BI11.16 AUTOANALYZE R	AN AN75.1-75.2 Chromosomal abberations	C PY 10.11 Examination of Cranial nerves -I	SPORTS

TUESDAY 28/4/2020	Dissection AN 34.1- 34.2 submandib ular region  Dissection	Dissection AN 34.1- 34.2 submandibul ar region  Dissection	SPM (Theory) CM: 2.4	Anatomy (Theory) AN 79.4- 79.5 IV to VIII weeks of development Physiology	B BI11.16 AUTOANALYZE R, ELECTROLYTE ANALYZER C	AN AN75.1-75.2 Chromosomal abberations	A PY Revision of 10.11 B	SPORTS
WEDNESDAY 29/4/2020	AN 35.1- 35.5 deep structure in neck	AN 35.1- 35.5 deep structure in neck	(Theory) AN 34.1- 34.2 submand ibular region	(Theory PY7.5	BI11.16 AUTOANALYZE R	AN AN75.1-75.2 Chromosomal abberations	PY 10.11 Examination of Cranial nerves-I	EXTRACURRICULAR ACTIVITY
THURSDAY 30/4/2020	Dissection AN 35.1- 35.5 deep structure in neck	Dissection AN 35.1- 35.5 deep structure in neck	Physiology (Theory) PY	Anatomy (Theory) AN 35.1 deep cervical fascia	Physiology Tutor PY7.5	ials/ SGT		EXTRACURRICULAR ACTIVITY
MAY	1	<b>JACA</b>	TIO	N		VAC	CATIO	N

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM				4-5 PM
					PIVI	ВІОСН	ANAT		PHYSIO	
		HOLIDAY					Ш	OLIDA	V	
SUNDAY		HOLIDAT					П	IOLIDA		
MONDAY		IATIVE	Biochemistr	Physiology		A	В		С	CDODTC
1/06/2020		SSMENT EMISTRY)	y (Theory) BI 8.3	(Theory) PY7.6		BI11.16 QUALITY CONTROL	AN		PY Revision of 10.11	SPORTS
						CONTROL			10.11	
	Dissection	Dissection	SPM	Anatomy		В	С		A	22.02.2
TUESDAY 2/06/2020	AN	AN 35.2	(Theory) CM: 2.5	(Theory)AN 35.2 thyroid		BI11.16 QUALITY	AN		PY 10.11	SPORTS
	35.2 thyroid	thyroid gland		gland		CONTROL, ABG			Examination of	
	gland								Cranial nerves-I	
WEDNESDAY	Dissection	Dissection	Anatomy	Physiology (Theory		С	A		В	EXTRACURRICULAR
3/06/2020	AN	AN 35.2	(Theory)	PY7.7		BI11.16 QUALITY	AN		PY Revision of	ACTIVITY
	35.2 thyroid	thyroid gland	AN 35.2			CONTROL			10.11	
	gland		thyroid							
	Dissection	Dissection	gland Physiology	Anatomy	-	Physiology Tutor	ials/ SGT			
THURSDAY 4/06/2020	AN 36.1-	36.1-36.4 tonsil	(Theory) PY7.7	(Theory) AN 36.1-		PY7.8				EXTRACURRICULAR ACTIVITY
4/00/2020	36.4 tonsil	tonsii	F 1 /./	36.4						ACIIVIII
	Dissection/T	Dissection/Tu	Biochemistr	Dhysiology	-	Dhysiology CCT				
FRIDAY	utorials/SGT	torials/SGT/	y	Physiology Tutorials/		Physiology SGT PY7.8				COMPUTER CLASS
5/06/2020	AN 36.1-	SDL	(Tutorials/ SGT/SDL)	SGT PY7.9						
	36.5	AN 36.1-	BI 8.5	117.9						
	pharynx	36.5								
		pharynx								

	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure (Anatomy) AN 28.7 facial nerve palsy with GM
06/06/2020	grated	Teaching/SD	(Tutorials/	grated	
	teaching)	L	SGT/SDL)	teaching)	
	AN 77.5 -	PY8.1	BI 8.5	BI 9.1	
	77.6 int with				
	OBG				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
GTTT AT		HOLIDAY					HOLIDA	V	
SUNDAY		HOLIDAT					HOLIDA	`	
7/06/2020	FORM	MATIVE	Biochemistr	Physiology		A	В	С	
MONDAY 8/06/2020	ASSES	SSMENT TOMY)	y (Theory) BI 9.2	(Theory) PY8.2		BI 11.6 DNA ISOLATION	AN 75.4 Polymorphism	PY 10.11 Examination of	SPORTS
	D' d'	D: :	CDM	<b>A</b> .			mutation	Cranial nerves-II	
TUESDAY 9/06/2020	Dissection AN 39.1 tongue	Dissection AN 39.1 tongue	SPM SGT CM: 2.4	Anatomy (Theory) AN 80.3 & 80.5 placenta		B BI 11.6 DNA ISOLATION	C AN 75.4 Polymorphism mutation	A PY Revision of 10.11	SPORTS
WEDNESDAY 10/06/2020	Dissection AN 37.1 -37.3 cavity of Nose	Dissection AN 37.1 - 37.3 cavity of Nose	Anatomy (Theory) AN 37.1 nasal septum medial wall	Physiology (Theory PY8.2		C BI 11.6 DNA ISOLATION	A AN 75.4 Polymorphism mutation	PY 10.11 Examination of Cranial nerves-II	EXTRACURRICULAR ACTIVITY
THURSDAY 11/06/2020	Dissection AN 37.1 -37.3 cavity of Nose	Dissection AN 37.1 - 37.3 cavity of Nose	Physiology (Theory) PY8.2	Anatomy (Theory) AN 49.4 ischio rectal fossa		Physiology Tutor PY8.3	ials/ SGT		EXTRACURRICULAR ACTIVITY

	Dissection/T	Dissection/Tu	Biochemistr	Physiology	Physiology SGT	
FRIDAY	utorials/SGT	torials/SGT/	у	Tutorials/	PY8.3	COMPUTER CLASS
12/06/2020	AN 49.4	SDL	(Tutorials/	SGT		
	ischio rectal	AN 49.4	SGT/SDL)	PY8.4		
	fossa	ischio rectal	BI 9.2			
		fossa				
	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM	
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure	
13/06/2020	grated	Teaching/SD	(Tutorials/	grated	(PHYSIOLOGY)	
	teaching)	L	SGT/SDL)	teaching)	,	
	AN 40.3-	PY8.4	BI 9.3	BI 10.1		
	40.5 int with					
	ENT					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 14/06/2020		HOLIDAY					HOLIDA	ΛY	
MONDAY 15/06/2020	FORMATIVE ASSESSMENT (PHYSIOLOGY)  Biochemistr y (Theory) BI 10.1  Physiology (Theory) PY8.6					A BI 11.7	B AN 75.5 genetic counselling	C PY Revision of 10.11	SPORTS
TUESDAY 16/06/2020	Dissection AN 38.1- 38.3 laryngeal cartilages	Dissection AN 38.1-38.3 laryngeal cartilages	SPM SGT CM: 2.5	Anatomy (Theory)AN		B BI 11.7	C AN 75.5 genetic counselling	A PY 10.11 Examination of Cranial nerves-II	SPORTS
	Dissection	Dissection	Anatomy	Physiology		С	A	В	

WEDNESDAY 17/06/2020	AN 38.1- 38.3 Hyoid	AN 38.1-38.3 Hyoid	(Theory) AN	(Theory PY9.4	BI 11.7	AN 75.5 genetic counselling	PY Revision of 10.11	EXTRACURRICULAR ACTIVITY
THURSDAY 18/06/2020	Dissection AN 36.1 soft palate	Dissection AN 36.1 soft palate	Physiology (Theory) PY9.5	Anatomy (Theory) AN	Physiology Tutor PY9.2	rials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 19/06/2020	Dissection/T utorials/SGT AN 40.1- 40.5 Ear	Dissection/Tu torials/SGT/ SDL AN 40.1- 40.5 Ear	Biochemistr y (Tutorials/ SGT/SDL) BI 10.2	Physiology Tutorials/ SGT PY9.6	Physiology SGT PY9.2			COMPUTER CLASS
	Anatomy	Physiology	Biochemistr	Biochemistry			2-5 PM	
SATURDAY 20/06/2020	(Theory/Inte grated teaching) AN 40.3- 40.5 int with ENT	(Integrated Teaching/SD L PY9.6	y (Tutorials/ SGT/SDL) BI 10.3	(Theory/Inte grated teaching) BI 10.3		•	Clinical Exposure OCHEMISTRY)	

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1141	ВІОСН	ANAT	PHYSIO	
SUNDAY 21/06/2020	HOLIDAY						HOLIDA	Y	
MONDAY 22/06/2020	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI 10.5	Physiology (Theory) PY9.7		A BI 11.7	B AN 43.7 xrays of head & neck	C PY Revision of 10.11	SPORTS

TUESDAY 23/06/2020	Dissection AN 33.3- 33.5 TMJ	Dissection AN 33.3-33.5 TMJ33.3-33.5 TMJ	SPM (Theory) CM: 3.1	Anatomy (Theory) AN 79.1- 79.3 IIIrd week of development	B BI 11.7	C AN 43.7 xrays of head & neck	A PY Revision of 10.11	SPORTS
WEDNESDAY 24/06/2020	Dissection AN 33.1 Temporal region	Dissection AN 33.1 Temporal region	Anatomy (Theory) AN 33.2 muscle of mastication	Physiology (Theory PY9.9	C BI 11.7	AN 43.7 xrays of head & neck	B PY PY Revision of 10.11	EXTRACURRICULAR ACTIVITY
THURSDAY 25/06/2020	Dissection AN 32.2 digastric triangle	Dissection AN 32.2 digastric triangle	Physiology (Theory) PY9.9	Anatomy (Theory) AN 33.3- 33.5 TMJ	Physiology Tutor PY9.10	ials/ SGT		EXTRACURRICULAR ACTIVITY
FRIDAY 26/06/2020	Dissection/T utorials/SGT AN 32.1 anterior triangle	Dissection/Tu torials/SGT/ SDL AN 32.1 anterior triangle	Biochemistr y (Tutorials/ SGT/SDL) BI 6.5	Physiology Tutorials/ SGT PY9.11	Physiology SGT PY9.10			COMPUTER CLASS
SATURDAY 27/06/2020	Anatomy (Theory/Inte grated teaching) AN AN 78.5-79.6 int with OBG	Physiology (Integrated Teaching/SD L PY9.12	Biochemistr y (Tutorials/ SGT/SDL) BI 6.9	Biochemistry (Theory/Inte grated teaching) BI 6.9			<b>2-5 PM</b> Clinical Exposure 37.2 -37.3 PNS wit	h ENT

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2	2 -4 PM	4-5 PM

					PM	ВІОСН	ANAT	PHYSIO			
SUNDAY 28/06/2020		HOLIDAY					HOLIDAY				
MONDAY 29/06/2020	AETCOM (SUBJECT)		Biochemistr y (Theory) (Theory) BI 6.12 PY10.3			A BI 11.7	AN B	C PY 3.18 Amphibian experiments	SPORTS		
TUESDAY 30/06/2020	Dissection AN 41.5- 41.6 major viscera of abdomen	Dissection AN 41.5- 41.6 major viscera of abdomen	SPM SGT CM: 3.1	Anatomy (Theory) AN 80.1- 80.2 & 80.7 fetal membranes		B BI 11.7	C AN	A PY 3.18 Amphibian experiments	SPORTS		
WEDNESDAY 01/07/2020	Dissection AN 41.5- 41.7 liver	Dissection AN 41.5-41.7 liver	Anatomy (Theory) AN 41.5- 41.7 liver	Physiology (Theory PY10.3		C BI 11.7	A	B PY 3.18 Amphibian experiments	EXTRACURRICULAR ACTIVITY		
THURSDAY 02/07/2020	Dissection AN 41.5 stomach	Dissection AN 41.5 stomach	Physiology (Theory) PY10.4	Anatomy (Theory) AN 41.5 stomach		Physiology Tutor PY10.3	rials/ SGT		EXTRACURRICULAR ACTIVITY		
FRIDAY 03/07/2020	Dissection/T utorials/SGT AN 41.5 pancreas, spleen	Dissection/Tu torials/SGT/ SDL AN 41.5 pancreas, spleen	Biochemistr y (Tutorials/ SGT/SDL) BI 6.15	Physiology Tutorials/ SGT PY10.6		Physiology SGT PY10.3			COMPUTER CLASS		
	Anatomy	Physiology	Biochemistr	Biochemistry				2-5 PM			

SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure
04/07/2020	grated	Teaching/SD	(Tutorials/	grated	(PHYSIOLOGY)
	teaching)	L	SGT/SDL)	teaching)	
	AN 44.7	PY10.6	BI 6.13	BI 6.13	
	abdominal				
	incisions				
	with GS				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 05/07/2020 MONDAY 06/07/2020	PREFI	HOLIDAY		MISTRY			HOLI	DAY	
TUESDAY 07/07/2020	PREFI	NALS B	IOCHEN	MISTRY					
WEDNESDAY 08/07/2020									

THURSDAY 09/07/2020	PREFINALS ANATOMY-1	
FRIDAY 10/07/2020	PREFINALS ANATOMY-2	
SATURDAY 11/07/2020	HOLIDAY	HOLIDAY

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
						ВІОСН	ANAT	PHYSIO	
SUNDAY 12/07/2020		HOLIDAY					HOLIDA	Y	
MONDAY 13/07/2020	PREFIN	AL PHYSI	OLOGY-	-1					
TUESDAY 14/07/2020	PREFIN	AL PHYSI	OLOGY-	-2					

WEDNESDAY 15/07/2020	PREFINAL PRACTICAL		
THURSDAY 16/07/2020	PREFINAL PRACTICAL		
FRIDAY 17/07/2020			
SATURDAY 18/07/2020			
	Time Table for 1stM R R S Stud	lents F	Batch 2019– 2020 From 1st Sept, 2019

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY 19/07/2020		HOLIDAY					HOLIDA	ΔY	
MONDAY 20/07/2020	PREF. PRAC	INAL TICAL							
TUESDAY 21/07/2020	PREF. PRAC	INAL CTICAL							

WEDNESDAY	Dissection AN 48.2	Dissection AN 48.2	Anatomy (Theory)	Physiology (Theory	С	A	В	EXTRACURRICULAR
22/07/2020	female	female pelvic	AN	PY10.7	BI	AN 52.6 midgut, hindgut	PY 3.18 Amphibian	ACTIVITY
	pelvic viscera	viscera				2 / 2	experiments	
THURSDAY	Dissection AN 48.2	Dissection AN 48.2 male	Physiology (Theory)	Anatomy (Theory)	Physiology Tutor PY10.7	ials/ SGT		EXTRACURRICULAR
23/07/2020	male pelvic	pelvic viscera	PY10.7	AN	1110.7			ACTIVITY
	viscera							
	Dissection/T	Dissection/Tu	Biochemistr	Physiology	Physiology SGT			GOVERNAL OF THE
FRIDAY	utorials/SGT	torials/SGT/	y (Teste viale)	Tutorials/ SGT	PY10.7			COMPUTER CLASS
24/07/2020	AN	SDL AN	(Tutorials/ SGT/SDL)	PY10.7				
	51.1-	51.1-	BI 6.4	1 110.7				
	51.2 sectional	51.2	D1 0.1					
	anatomy of	sectional						
	abdomen	anatomy of						
		abdomen						
	Anatomy	Physiology	Biochemistr	Biochemistry			2-5 PM	
SATURDAY	(Theory/Inte	(Integrated	У	(Theory/Inte			Clinical Exposure	
25/07/2020	grated	Teaching/SD	(Tutorials/	grated		(P)	HYSIOLOGY)	
	teaching) AN 36.2-	L PY10.8	SGT/SDL) BI 7.5	teaching) BI 7.6				
	36.4	1 110.8	DI 7.5	DI 7.0				
	waldeyers							
	ring int with							
	ENT							

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2	2 -4 PM			4-5 PM
					PM	ВІОСН	ANAT	PHYSIO	
SUNDAY 26/07/2020		HOLIDAY					HOLIDA	AY	
MONDAY 27/07/2020	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI 10.1	Physiology (Theory) PY10.9		A BI	B AN 52.5 body cavitives & diaphragm	C PY 3.18 Amphibian experiments	SPORTS
TUESDAY 28/07/2020	Dissection AN 12.1- 12.3 muscles of forearm	Dissection AN 12.1- 12.3 muscles of forearm	SPM Integrated CM: 3.1	Anatomy (Theory) 10.1 axilla		BI	C AN 52.5 body cavitives & diaphragm	A PY 3.18 Amphibian experiments	SPORTS
WEDNESDAY 29/07/2020	AN 12.1- 12.3 muscles of forearm	Dissection  AN 12.1- 12.3 muscles of forearm	Anatomy (Theory) AN 10.3 Brachial plexus	Physiology (Theory PY10.9		C BI	A AN 52.5 body cavitives & diaphragm	B PY 3.18 Amphibian experiments	EXTRACURRICULAR ACTIVITY
THURSDAY 30/07/2020	HOLIDAY								
FRIDAY 31/07/2020	Dissection/T utorials/SGT  AN 12.8 muscles of hand	Dissection/Tu torials/SGT/ SDL AN 12.8 muscles of hand	Biochemistr y (Tutorials/ SGT/SDL) BI 10.1	Physiology Tutorials/ SGT PY10.10		Physiology SGT PY10.10			COMPUTER CLASS

	Anatomy	Physiology	Biochemistr	Biochemistry	2-5 PM
SATURDAY	(Theory/Inte	(Integrated	у	(Theory/Inte	Early Clinical Exposure
01/08/2020	grated	Teaching/SD	(Tutorials/	grated	(BIOCHEMISTRY)
	teaching)	L	SGT/SDL)	teaching)	
	AN 13.5	PY10.11	BI 10.4	BI 11.23	
	joints of UL				
	int with				
	radiology				

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					INI	ВІОСН	ANAT	PHYSIO	
SUNDAY 02/08/2020		HOLIDAY					HOLIDA	Y	
MONDAY 03/08/2020	AETCOM (SUBJECT)		Biochemistr y (Theory) BI Revision	Physiology (Theory) PY10.12		A BI spotters	B AN 25.2 development of lung, pleura	C PY 3.18 Amphibian experiments	SPORTS
TUESDAY 04/08/2020	Dissection AN 12.2 nerves of forerarm	Dissection AN 12.2 nerves of forerarm	SPM (Theory) CM: 3.2	Anatomy (Theory) AN 12.2 nerves of forerarm		B BI spotters	C AN 25.2 development of lung, pleura	A PY 3.18 Amphibian experiments	SPORTS
WEDNESDAY 05/08/2020	Dissection AN 12.2 vessels of forerarm	Dissection AN 12.2 vessels of forerarm	Anatomy (Theory) AN 12.2 vessels of forerarm	Physiology (Theory PY10.12		C BI spotters	A AN 25.2 development of lung, pleura	B PY 3.18 Amphibian experiments	EXTRACURRICULAR ACTIVITY

	Dissection	Dissection	Physiology	Anatomy	Physiology Tutorials/ SGT	
THURSDAY	AN 12.2	AN 12.2	(Theory)	(Theory)	PY10.13	EXTRACURRICULAR
06/08/2020	vessels of	vessels of	PY10.13	AN 12.2		ACTIVITY
	forerarm	forerarm		nerves of		
				forerarm		
	Dissection/T	Dissection/Tu	Biochemistr	Physiology	Physiology SGT	
FRIDAY	utorials/SGT	torials/SGT/	y	Tutorials/	PY10.13	COMPUTER CLASS
07/08/2020	AN 12.3	SDL	(Tutorials/	SGT		
	flexor	AN 12.3	SGT/SDL)	PY10.14		
	retinaculum	flexor	BI			
		retinaculum				
SATURDAY 08/08/2020	HOLIDAY					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM		4-5 PM	
					1111	ВІОСН	ANAT	PHYSIO	
SUNDAY 09/08/2020		HOLIDAY				HOLIDAY			
MONDAY 10/08/2020	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI Revision	(Theory)		A BI spotters	B AN 25.2-25.4 CVS	C PY 3.18 Amphibian experiments	SPORTS
TUESDAY 11/08/2020	Dissection AN 12.10 fascial spaces of palm	Dissection AN 12.10 fascial spaces of palm	SPM SGT CM: 3.2	Anatomy (Theory) AN 12.10 fascial spaces of palm		BI spotters	C AN 25.2-25.4 CVS	A PY 3.18 Amphibian experiments	SPORTS
	Dissection	Dissection	Anatomy	Physiology		С	A	В	

WEDNESDAY 12/08/2020	AN 15.3 femoral	AN 15.3 femoral	(Theory) AN 15.3	(Theory PY10.15	BI Spotters	AN 25.2-25.4 CVS	PY 3.18 Amphibian	EXTRACURRICULAR ACTIVITY
	triangle	triangle	femoral triangle		ar stress		experiments	
THURSDAY 13/08/2020	Dissection AN 16.2 Sciatic nerve	Dissection AN 16.2 Sciatic nerve	Physiology (Theory) PY10.16	Anatomy (Theory) AN 16.2 Sciatic nerve	Physiology Tutor PY10.16	ials/ SGT	EXTRACURRICULAR ACTIVITY	
FRIDAY 14/08/2020	Dissection/T utorials/SGT AN 22.2 heart	Dissection/Tu torials/SGT/ SDL AN 22.2 heart	Biochemistr y (Tutorials/ SGT/SDL) BI Revision	Physiology Tutorials/ SGT PY	Physiology SGT PY10.16		COMPUTER CLASS	
SATURDAY 15/08/2020	HOLIDAY							

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM
					1 1/1	ВІОСН	ANAT	PHYSIO	
SUNDAY		HOLIDAY				HOLIDAY			
16/08/2020									
MONDAY	AETCOM	(SUBJECT)	Biochemistr	Physiology		A	В	С	
17/08/2020			y (Theory) BI Revision			BI Revision	AN 52.7 urinary system	PY 3.18 Amphibian experiments	SPORTS
	Dissection	Dissection	SPM	Anatomy		В	С	A	

TUESDAY	AN 21.1	AN 21.1 -	Integrated	(Theory)	BI Revision	AN	PY	SPORTS		
18/08/2020	-21.3	21.3	CM: 3.3	AN 28.4		52.7	3.18 Amphibian			
	lungs	lungs		facial nerve		urinary system	experiments			
	<b>5</b>	<b>5</b>		(membranes			-			
THE DATE OF A TA	Dissection	Dissection	Anatomy	Physiology	С	A	В			
WEDNESDAY	AN	AN 28.1	(Theory)	(Theory	BI Revision	ANT	PY	EXTRACURRICULAR		
19/08/2020	28.1	parotid	AN 36.1	PY10.17		AN	3.18 Amphibian	ACTIVITY		
	parotid	gland	soft palate			52.7	experiments			
	gland					urinary system	1			
	Dissection	Dissection	Physiology	Anatomy	Physiology Tutor	ials/ SGT				
THURSDAY	AN 36.1	AN 36.1	(Theory)	(Theory)	PY10.18			EXTRACURRICULAR		
20/08/2020	sagittal	sagittal	PY10.17	AN 57.1			ACTIVITY			
	section of	section of		spinal cord						
	head & neck	head & neck								
	Dissection/T	Dissection/Tu	Biochemistr	Physiology	Physiology SGT					
FRIDAY	utorials/SGT	torials/SGT/	У	Tutorials/	PY10.18		COMPUTER CLASS			
21/08/2020	AN 36.1	SDL	(Tutorials/	SGT						
	sagittal	AN 36.1	SGT/SDL)	PY10.18						
	section of	sagittal	BI Revision							
	head & neck	section of								
		head & neck	D: 1	D: 1			4.5 D) 5			
GA TELEDO A V	Anatomy	Physiology	Biochemistr	Biochemistry			2-5 PM			
SATURDAY	(Theory/Inte	(Integrated	У	(Theory/Inte			Clinical Exposure			
22/08/2020	grated	Teaching/SD	(Tutorials/	grated		(BIC	OCHEMISTRY)			
	teaching)	L DV10.10	SGT/SDL)	teaching)	BI 11.7					
	AN AN 62.4	PY10.19	BI Revision	BI Revision						
	basalganglio									
	n with PHY									

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM		
					PM	ВІОСН	ANAT	PHYSIO			
SUNDAY 23/08/2020		HOLIDAY					HOLIDAY				
MONDAY 24/08/2020	AETCOM (SUBJECT)		Biochemistr y (Theory) BI Revision	Physiology (Theory) PY10.19		A BI Revision	B AN 52.8 female reproductive system	C PY 3.18 Amphibian experiments	SPORTS		
TUESDAY 25/08/2020	Dissection AN 57.1 spinal cord	Dissection AN 57.1 spinal cord	SPM SGT CM: 3.3	Anatomy (Theory) AN Theory) AN 41.5 liver		B BI Revision	C AN 52.8 female reproductive system	A PY 3.18 Amphibian experiments	SPORTS		
WEDNESDAY 26/08/2020	Dissection AN 62.3 white matter of brain	Dissection AN 62.3 white matter of brain	Anatomy (Theory) AN 61.1 midbrain	Physiology (Theory PY10.20		C BI Revision	A AN 52.8 female reproductive system	B PY 3.18 Amphibian experiments	EXTRACURRICULAR ACTIVITY		
THURSDAY 27/08/2020	Dissection AN 61.1 midbrain	Dissection AN 61.1 midbrain	Physiology (Theory) PY	Anatomy (Theory) AN 41.5 pancreas		Physiology Tuto PY10.20	rials/ SGT		EXTRACURRICULAR ACTIVITY		
FRIDAY 28/08/2020		HOLI	<b>IDAY</b>			HOLIDAY					
SATURDAY 29/08/2020	Anatomy (Theory/Integ rated teaching) AN 63.1 ventricles of brain with PHY	Physiology (Integrated Teaching/SD L PY10.20	Biochemistr y (Tutorials/ SGT/SDL) BI Revision	Biochemistry (Theory/Inte grated teaching) BI Revision		2-5 PM  Early Clinical Exposure  (ANATOMY) AN 12.4 compartments deep to extensor retinaculum with GS					

Date& Day	9-10 AM	10 – 11 AM	11- 12 PM	12 -1 PM	1 -2 PM	2 -4 PM			4-5 PM	
					1 1/1	ВІОСН	ANAT	PHYSIO		
SUNDAY 30/08/2020		HOLIDAY				HOLIDAY				
MONDAY 31/08/202	AETCOM	(SUBJECT)	Biochemistr y (Theory) BI Revision	Physiology (Theory) PY10.20		A BI Revision	B AN Revision	C PY 3.18 Amphibian experiments	SPORTS	