

Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
2nd Sept 19	Monday	BIOCHEMIST RY BI1.1	PHYSIOLOGY PY 1.1 SHARING BIO + PHYSIO	ROTATION 1		ANATOMY AN1.1	ANATOMY HISTOLOGY INTRO
3rd Sept 19	Tuesday	ANATOMY AN1.2,2.1	CADAVER AS	ETCOM OUR FIRST TEACHER NATOMY		(PHYSIO) SDL	ROTATION1
4th Sept 19	Wednesday	PHYSIOLOGY PY1.3,1.4	ANATOMY AN2.1,2.2,2.3	ROTATION2	СН	ANATOMY AN 2.4,2.5,2.6	ANATOMY HISTOLOGY INTRO
5th Sept 19	Thursday	PHYSIOLOGY PY1.5	ANATOMY AN 2.4,2.5,2.6	ANATOMY AN 4.1 -4.5	LUNCH	(BIOCHEM) SDL	ROTATION2
6th Sept 19	Friday	BIOCHEMIST RY 1.1	CADAVER AS	ETCOM OUR FIRST TEACHER NATOMY		ANATOMY AN5.1-5.8	ANATOMY AN 76.1,76.2
7th Sept 19	Saturday	ANATOMY AN5.1-5.8	PHYSIOLOGY PY1.6,1.7	PHYSIOLOGY TUTORIAL		PHYSIOLOGY PY1.8	PHYSIOLOGY ECE PY 1.2



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
9th Sept 19	Monday	ANATOMY AN3.1,3.2,3.3	PHYSIOLOGY PY3.7	ROTATION3		ANATOMY AN6.1,6.2,6.3	ANATOMY AN7.1-7.8
10th Sept 19	Tuesday						
11th Sept 19	Wednesday	PHYSIOLOGY PY 3.1	ANATOMY AN 7.1-7.8	ROTATION3	HC	BIOCHEMISTR Y 9.1,9.2,9.3	ANATOMY AN7.1-7.8
12th Sept 19	Thursday	PHYSIOLOGY PY2.1	ANATOMY AN13.1	CLAVICLE AN8.1,8.2,8.3,8.4	LUNCH	(BIOCHEM) SDL 9.3	ROTATION4
13th Sept 19	Friday	BIOCHEMIST RY 3.1	ANATOMY PCT GENERAL ANAT	ANATOMY PCT GENERAL ANAT		ANATOMY AN9.1,10.11	SCAPULA AN8.1,8.2,8.3,8.4
14th Sept 19	Saturday	ANATOMY AN 9.2	PHYSIOLOGY 2.2	PHYSIOLOGY PCT GENERAL PHYSIOLOGY		PHYSIOLOGY SDL	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
16th Sept 19	Monday	ANATOMY AN9.3	PHYSIOLOGY PY2.3	ROTATION4		ANATOMY AN10.1	DISSECTION 9.1,9.2,13.5,13.6
17th Sept 19	Tuesday	ANATOMY AN10.2	ANATOMY AN10.3	DISSECTION AN10.1,10.2,10.3		PHYSIO PY3.2	ROTATION5
18th Sept 19	Wednesday	PHYSIOLOGY PY2.4	BIOCHEMISTRY( SDL) 3.2,3.3	ROTATION5	HC	(ANATOMY) AN10.3,10.5,10.6	DISSECTION AN10.4
19th Sept 19	Thursday	PHYSIOLOGY PY3.3	ANATOMY AN10.4,10.7	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 3.3	ROTATION6
20th Sept 19	Friday	BIOCHEMIST RY 5.1		ETCOM ODULE 1		ANATOMY AN77.3	DISSECTION AN10.8
21st Sept 19	Saturday	ANATOMY AN 10.8	PHYSIOLOGY PY2.4	PHYSIOLOGY TUTORIAL		PHYSIOLOGY PY 3.4	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
23rd Sept 19	Monday	ANATOMY 10.9	PHYSIOLOGY PY3.5	ROTATION6		ANATOMY AN10.10,10.13	DISSECTION AN10.5
24th Sept 19	Tuesday	ANATOMY AN10.12	ANATOMY AN11.1,11.4	DISSECTION AN10.8		(PHYSIO) PY2.6	ROTATION7
25th Sept 19	Wednesday	PHYSIOLOGY PY3.7	BIOCHEMISTRY 5.1	ROTATION7	H	(ANATOMY) AN11.2,11.3	DISSECTION AN10.10.,10.11
26th Sept 19	Thursday	PHYSIOLOGY PY 2.7	ANATOMY AN11.5,11.6	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 5.1	ROTATION8
27th Sept 19	Friday	BIOCHEMISTR Y 5.1		ETCOM ODULE 1		ANATOMY AN77.1,77.2	HUMERUS AN8.1,8.2,10.,12,11.1,
28th Sept 19	Saturday	ANATOMY AN12.1	PHYSIOLOGY 3.9	PHYSIOLOGY PRACTICAL		PHYSIOLOGY 2.8	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
30th Sept 19	Monday	ANATOMY AN12.2	PHYSIOLOGY PY3.10	ROTATION8		ANATOMY AN12.11	DISSECTION AN10.12,11.1
1st Oct 19	Tuesday	ANATOMY AN12.12,12.13	ANATOMY AN12.3,12.14,12.4	RADIUS AN12.1,12.11		(PHYSIO) PY2.8	ROTATION9
2nd Oct 19	Wednesday				LUNCH		
3rd Oct 19	Thursday	PHYSIOLOGY PY 3.9	ANATOMY AN12.5,12.6	ANATOMY HISTOLOGY	ΓΩ	(BIOCHEM) 5.1,5.2	ROTATION9
4th Oct 19	Friday	BIOCHEMIST RY 5.1,5.2		ETCOM DDULE 2		ANATOMY AN77.4,77.5	DISSECTION AN11.2
5th Oct 19	Saturday	ULNA AN12.1,12.11	PHYSIOLOGY PY2.9	PHYSIOLOGY SEMINAR		PHYSIOLOGY PY3.11	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
7th Oct 19	Monday	ANATOMY AN12.7,12.8	(ANATOMY) AN13.1,13.2	ANATOMY HISTOLOGY		DISSECTION AN12.1	DISSECTION AN12.2,123
8th Oct 19	Tuesday						
9th Oct 19	Wednesday	PHYSIOLOGY PY2.3/BI6.12 LINKER	BIOCHEMISTRY 6.12,5.2,/PY2.3	ROTATION10 RBC ESTIMATION	<b>H</b> C	ANATOMY AN12.9,12.10,12.1 5	DISSECTION AN12.5
10th Oct 19	Thursday	BI 6.9,6.10/PY	SDL PY 2.4,2.5	ROTATION10 RBC ESTIMATION	LUNCH	ANATOMY AN78.1,78.2,78.3	Anatomy Revision
11th Oct 19	Friday	BIOCHEMIST RY BI6.11	PY 2.5/BI/PA	ROTATION11 Hb estimation		AETCO	OM MODULE 2
12th Oct 19	Saturday	ANATOMY AN12.9,12.10,12 .15	ROTATION11 Hb estimation	ASSESSMENT		PHYSIOLOGY PY3.12	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
14th Oct 19	Monday	ANATOMY AN13.3	PHYSIOLOGY PY2.10	PHYSIOLOGY SDL		ANATOMY AN13.3	DISSECTION AN12.6
15th Oct 19	Tuesday	ANATOMY AN13.3	ANATOMY SDL	DISSECTION AN12.11,12.12		(PHYSIO) PY3.13	ROTATION12
16th Oct 19	Wednesday	PHYSIOLOGY PY2.10	BIOCHEMISTRY 4.1	ROTATION12	H.	(ANATOMY)	DISSECTION AN12.7
17th Oct 19	Thursday	PHYSIOLOGY PY2.12,2.13	ANATOMY AN13.3	ANATOMY HISTOLOGY	TONCH	(BIOCHEM) 4.1	ROTATION13
18th Oct 19	Friday	BIOCHEMIST RY 4.2	AETCOM MODULE 3			ANATOMY AN79.1,79.2,79.3	DISSECTION AN12.9
19th Oct 19	Saturday	ANATOMY AN13.8	PHYSIOLOGY PCT HEMATOLOGY AND MUSCLE NERVE			PHYSIOLOGY (SDL)	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
21st Oct 19	Monday	ANATOMY AN13.7	PHYSIOLOGY PY5.1	ROTATION13		ANATOMY AN13.7	DISSECTION AN12.14,12.15
22nd Oct 19	Tuesday	ANATOMY PCT SUPEX	ANATOMY PCT SUPEX	ANATOMY PCT SUPEX		(PHYSIO) SDL	ROTATION14
23rd Oct 19	Wednesday	PCT Carbo	IEMISTRY hydrate&LIPID emistry	ROTATION14	Ħ,	ANATOMY PCT SUPEX	ANATOMY PCT SUPEX
24th Oct 19	Thursday	ANATOMY AN21.3,35.9	ANATOM CARDIAC MUS	DLOGY PY 5.2 IY HISTOLOGY SCLE AN69.1.69.2,69.3 EGRATION	LUNCH	PHYSIOLOGY PY6.1	ROTATION15
25th Oct 19	Friday	BIOCHEMIST RY 4.2	AETCOM MODULE 3			ANATOMY AN79.4,79.5	DISECCTION AN21.3
26 <sup>th</sup> Oct 19	Saturday	ANATOMY AN21.4,23.3,21. 5,21.6,21.7	PHYSIOLOGY PY6.2	PHYSIOLOGY SEMINAR		PHYSIOLOGY PY5.3	ANAT ECE



		l					
Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
28th Oct 19	Monday	ANATOMY AN21.4,23.3,21. 5,21.6,21.7	ANATOMY AN21.4,23.3,21.5,21. 6,21.7	ROTATION15		STERNUM	DISECCTION AN21.4,21.5
29th Oct 19	Tuesday	I ANAT	SIOLOGY PY6.2 OMY 21.9 GRATION	RIBS		(PHYSIO) SDL PY5.3	ROTATION16
30th Oct 19	Wednesday	PHYSIOLOGY PY6.2	BIOCHEMISTRY( SDL) 2.1	ROTATION16	LUNCH	VERTEBRA	DISECCTION AN21.8,21.9
31st Oct 19	Thursday	PHYSIOLOGY PY5.4	ANATOMY AN21.11	ANATOMY HISTOLOGY	TO	(BIOCHEM) 2.2	ROTATION17
1st Nov 19	Friday	BIOCHEMIST RY 2.3		ETCOM ODULE 4		ANATOMY AN79.6	DISECCTION AN24.1
2 <sup>nd</sup> Nov 19	Saturday	ANATOMY AN22.1	PHYSIOLOGY PY6.2	PHYSIOLOGY SEMINAR		PHYSIOLOGY PY5.5	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
4th Nov 19	Monday	ANATOMY AN22.2	PHYSIOLOGY 5.6	ROTATION17		ANATOMY AN22.3,22.4,22.7	DISECCTION AN24.2
5th Nov 19	Tuesday	ANATOMY AN22.5	ANATOMY AN22.6,22.7	DISECCTION AN22.1,22.1		(PHYSIO) 5.6	ROTATION18
6th Nov 19	Wednesday	PHYSIOLOGY PY6.3	BIOCHEMISTRY 2.4	ROTATION18	LUNCH	(ANATOMY) AN24.1,25.9	DISECCTION AN22.3,22.5
7th Nov 19	Thursday	PHYSIOLOGY 5.7	ANATOMY) AN24.1,25.9	ANATOMY HISTOLOGY	LU	(BIOCHEM) 2.5	ROTATION19
8th Nov 19	Friday	BIOCHEMIST RY 2.6		ETCOM ODULE 4		ANATOMY AN24.2,24.3,24.5,2 4.6	DISECCTION AN223.1,23.2,23.2
9th Nov 19	Saturday	ANATOMY AN24.2,24.3,24. 5,24.6	PHYSIOLOGY PY6.3	PHYSIOLOGY SEMINAR		PHYSIOLOGY (SDL)	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
11th Nov 19	Monday	ANATOMY AN24.2,24.3,24. 5,24.6	PHYSIOLOGY 5.8	ROTATION19		JOINTS OF THIORAX	DISECCTION AN23.4,25.5
12th Nov 19	Tuesday						
13th Nov 19	Wednesday	PHYSIOLOGY PY6.3	BIOCHEMISTRY( SDL) 2.7	ROTATION20		(ANATOMY) AN25.7,25.8	ANATOMY HISTOLOGY AN25.9
14th Nov 19	Thursday	ANATOMY AN24.4	ANATOMY AN23.1,23.3	ANATOMY AN23.4,23.4,23.5.23.6,23.7	LUNCH	(BIOCHEM) 6.6	ROTATION20
15th Nov 19	Friday	BIOCHEMIST RY 6.6		ETCOM ODULE 5		PHYSIOLOGY 5.9	ANATOMY PCT THORAX
16th Nov 19	Saturday	ANATOMY AN15.1,20.3	PHYSIOLOGY PY6.4	PHYSIOLOGY SEMINAR		PHYSIOLOGY (SDL) 5.9	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
18th Nov 19	Monday	ANATOMY AN15.2,15.4	PHYSIOLOGY 5.9	ROTATION21		HIP BONE	HIP BONE
19th Nov 19	Tuesday	ANATOMY AN15.3,20.4	ANATOMY AN15.3,15.3	FEMUR		(PHYSIO) 5.9	ROTATION21
20th Nov 19	Wednesday	PCT CHEMIS	OCHEM) TRY PROTIEN & ZYMES	ROTATION22	H	(ANATOMY) AN15.5	DISSECTION15.1,15.2
21st Nov 19	Thursday	PHYSIOLOGY 5.10	ANATOMY AN16.1,162	ANATOMY HISTOLOGY	LUNCH	PHYSIOLOGY PY6.4	ROTATION22
22nd Nov 19	Friday	BIOCHEMIST RY 6.6		ETCOM ODULE 5		ANATOMY AN16.1,16.2,16.3	DISSECTION AN15.3
23rd Nov 19	Saturday	ANATOMY AN16.4	PHYSIOLOGY PY6.5	PHYSIOLOGY SEMINAR		PHYSIOLOGY (SDL) 5.10	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
25th Nov 19	Monday	ANATOMY AN16.4	PHYSIOLOGY 5.10	ROTATION23		ANATOMY AN16.4	DISSECTION AN15.5
26th Nov 19	Tuesday	ANATOMY 16.5,18.3	ANATOMY 16.6	DISSECTION AN16.1		(PHYSIO) 5.10	ROTATION23
27th Nov 19	Wednesday	PHYSIOLOGY PY6.5	BIOCHEMISTRY( SDL) 6.5	ROTATION24	LUNCH	(ANATOMY) AN17.1,17.3	DISSECTION AN116.4,16.5
28th Nov 19	Thursday	PHYSIOLOGY 5.10	ANATOMY AN18.1	ANATOMY HISTOLOGY	ro:	(BIOCHEM) 6.5	ROTATION24
29th Nov 19	Friday	BIOCHEMIST RY 6.5		ETCOM ESSMENT		ANATOMY AN18.2,18.3	DISSECTION AN16.6
30th Nov 19	Saturday	ANATOMY AN18.4,18.5,18. 6,18.7	PHYSIOLOGY PY6.6	PHYSIOLOGY SEMINAR		PHYSIOLOGY 5.11	PHYSIO ECE 5.10



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
2nd Dec 19	Monday	AN18.4,18.5,18. 6,18.7	PHYSIOLOGY PY6.6	ROTATION25		PHYSIOLOGY 5.11	DISSECTION AN16.6
3rd Dec 19	Tuesday	ANATOMY 19.1,19.3,19.4	ANATOMY AN19.2	DISSECTION AN17.1		(PHYSIO) TUTORIAL	ROTATION25
4th Dec 19	Wednesday	PHYSIOLOGY PY6.6	BIOCHEMISTRY 6.5	ROTATION26	LUNCH	TIBIA	DISSECTION AN17.1
5th Dec 19	Thursday	PHYSIOLOGY TUTORIAL	ANATOMY 19.5,19.6	ANATOMY HISTOLOGY	ro	(BIOCHEM) 6.5	ROTATION26
6th Dec 19	Friday	BIOCHEMIST RY SDL 6.5		ITY MEDICINE ND MEDICINE		FIBULA	DISSECTION AN17.1
7th Dec 19	Saturday	ANATOMY 19.7	PHYSIOLOGY PY 6.7	PHYSIOLOGY SEMINAR		PHYSIOLOGY (SDL)	ANAT ECE



#### 9<sup>TH</sup> DEC TO 20<sup>TH</sup> DEC- SPORTS AND COCURRICULAR ACTIVITY

Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
19th Dec 19	Thursday	ANATOMY	PHYSIOLOGY	PHYSIOLOGY SEMINAR		BIOCHEMISTR Y	ANATOMY HISTOLOGY
20th Dec 19	Friday	PHYSIOLOGY	BIOCHEMISTRY	PHYSIOLOGY SEMINAR		PHYSIOLOGY SDL	ANATOMY REVISION
21 <sup>ST</sup> Dec 19	Saturday	ANATOMY AN20.1	BIOCHEMISTRY 6.5	ROTATION27		PHYSIOLOGY SDL	DISSECTION AN17.1



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
23rd Dec 19	Monday	ANATOMY AN20.1	ANATOMY AN20.2	DISSECTION AN18.1,18.2		(PHYSIO) TUTORIAL	ROTATION27
24th Dec 19	Tuesday	ANATOMY AN20.10	BIOCHEMISTRY 6.5	ROTATION28		(ANATOMY) AN20.5	DISSECTION AN18.4
25th Dec 19	Wednesday				H.		
26th Dec 19	Thursday		SIOLOGY SPIRATORY	DISSECTION AN18.4	LUNCH	(BIOCHEM) SDL	ROTATION28
27th Dec 19	Friday			ITY MEDICINE EALTH AND DISEASE		PATELLA	DISSECTION AN19.1
28th Dec 19	Saturday	ANATOMY (SDL)		SIOLOGY CT CVS		PHYSIOLOGY SEMINAR	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
30th Dec 19	Monday	ANATOMY TUTORIAL	PHYSIOLOGY REVISION	ROTATION29		PHYSIOLOGY REVISON	DISSECTION AN19.1
31st Dec 19	Tuesday	ANATOMY TUTORIAL	ARTICULATED FOOT	DISSECTION AN119.2		(PHYSIO) REVISION	ROTATION29
1st Jan 20	Wednesday				LUNCH		
2nd Jan 20	Thursday		1 <sup>ST</sup> TERMI		TT		ERMINAL
3rd Jan 20	Friday		EXAMINA'	TION		EXAN	IINATION
4th Jan 20	Saturday						



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
6th Jan 20	Monday						
7th Jan 20	Tuesday		1 <sup>ST</sup> TERMI EXAMINA'				ERMINAL IINATION
8th Jan 20	Wednesday						
9th Jan 20	Thursday	PHYSIOLOGY PY8.6	ANATOMY AN27.1	ANATOMY AN 26.1,26.2,26.6,43.1		(BIOCHEM) 3.4	ROTATION30
10th Jan 20	Friday	BIOCHEMIST RY 3.4		NITY MEDICINE EALTH AND DISEASE		ANATOMY 26.3	ANATOMY AN 26.1,26.2,26.6,43.1
11th Jan 20	Saturday	ANATOMY AN27.1,27.2	PHYSIOLOGY 9.1	PHYSIOLOGY PRACTICAL		PHYSIOLOGY PITUITARY 8.2	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
13th Jan 20	Monday	ANATOMY AN28.1,28.2,28. 6	PHYSIOLOGY PITUITARY 8.2	ROTATION30		PHYSIOLOGY 9.2	ANATOMY AN26.3
14th Jan 20	Tuesday	ANATOMY AN26.4	ANATOMY AN26.4	ANATOMY AN26.5,26.7		(PHYSIO)	ROTATION31
15th Jan 20	Wednesday	PHYSIOLOGY PITUITARY 8.2	BIOCHEMISTRY( SDL) 3.4	ROTATION31	LUNCH	ANATOMY 28.3,28.8	DISSECTION 28.1-28.10
16th Jan 20	Thursday	PHYSIOLOGY 9.3	ANATOMY 28.4,28.7	ANATOMY HISTOLOGY	LUZ	(BIOCHEM) 3.4	ROTATION32
17th Jan 20	Friday	BIOCHEMIST RY 3.4		ITY MEDICINE LD VISIT		ANATOMY 28.5	DISSECTION 28.1-28.10
18th Jan 20	Saturday	ANATOMY 28.9,28.10	PHYSIOLOGY ADRENAL 8.2	PHYSIOLOGY ECE		PHYSIOLOGY (SDL)	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
20th Jan 20	Monday	ANATOMY 29.1,29.2	PHYSIOLOGY 9.4	ROTATION32		PHYSIOLOGY ADRENAL 8.2	DISSECTION 29.1-29.4
21st Jan 20	Tuesday	ANATOMY 29.1,29.2	ANATOMY AN29.4	DISSECTION 29.1,29.4		PHYSIOLOGY ADRENAL 8.2	ROTATION33
22nd Jan 20	Wednesday	PHYSIOLOGY 9.5	BIOCHEMISTRY( SDL) 3.5	ROTATION33	LUNCH	(ANATOMY) AN 30.1,30.2	DISSECTION 30.1-30.5
23rd Jan 20	Thursday	PHYSIOLOGY ADRENAL 8.2	(ANATOMY) AN 30.1,30.2	ANATOMY HISTOLOGY	TO	(BIOCHEM) 3.5	ROTATION34
24th Jan 20	Friday	BIOCHEMIST RY 3.6,3.7		IITY MEDICINE LD VISIT		ANATOMY 30.3,30.4,30.5	DISSECTION 30.1-30.5
25th Jan 20	Saturday	ANATOMY 30.3,30.4,30.5	PHYSIOLOGY 9.6	PHYSIOLOGY PRACTICAL		PHYSIOLOGY 8.2	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
27th Jan 20	Monday	ANATOMY 31.1	PHYSIOLOGY ADRENAL 8.2	ROTATION34		(PHYSIO) 9.7	DISSECTION 31.1-31.5
28th Jan 20	Tuesday	ANATOMY 31.2,31.3	ANATOMY 31.2,31.3	DISSECTION 31.1-31.5		PHYSIOLOGY THYROID 8.2 LINKER	ROTATION35
29th Jan 20	Wednesday	(ANATOMY) 31.4	BIOCHEMISTRY 3.8,3.9	ROTATION35	LUNCH	ANATOMY (SDL) 35.2	DISSECTION 35.1-35.4
30th Jan 20	Thursday	PHYSIOLOGY 9.8 ECE	ANATOMY 35.1	ANATOMY 31.5	ΓΩ	PHYSIOLOGY THYROID 8.2	ANATOMY 35.2,35.8
31st Jan 20	Friday	BIOCHEMIST RY 5.2,5.4		ITY MEDICINE E OF COMMUNITY		BI 6.4	PHYSIO ECE - THYROID
1st Feb 20	Saturday	ANATOMY 35.1,35.10	(BIOCHEM) 3.10	ROTATION36		PHYSIOLOGY PARATHYROID 8.2	ASSESSMENT



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
3rd Feb 20	Monday	PHYSIOLOGY 9.8	PHYSIOLOGY PANCREAS 8.2	ROTATION36		PHYSIOLOGY 9.9	ANATOMY 35.3,35.4,35.9
4th Feb 20	Tuesday	ANATOMY 35.5	ANATOMY 35.6	ANATOMY 35.7		(PHYSIO) 9,9	ROTATION37
5th Feb 20	Wednesday	PHYSIOLOGY PANCREAS 8.2	BIOCHEMISTRY 5.2,5.4	ROTATION37	<b>H</b> X	(ANATOMY) 32.1,32.2	ANATOMY 35.7,39.2
6th Feb 20	Thursday	PHYSIOLOGY 9.10	ANATOMY 32.1,32.2	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 5.2,5.4	ROTATION38
7th Feb 20	Friday	BIOCHEMIST RY 5.2,5.4	HEALTHY CARE O	ITY MEDICINE OF COMMUNITY SOCIAL CIENCES		ANATOMY 32.1,32.2	DISSECTION 32.1-32.2
8th Feb 20	Saturday	ANATOMY (SDL) 33.1	PHYSIOLOGY PANCREAS PY8.2	PHYSIOLOGY PRACTICAL		PHYSIOLOGY 9.11	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
10th Feb 20	Monday	ANATOMY 33.2,33.4	PHYSIOLOGY 9.12	ROTATION38		PHYSIOLOGY 8.3	DISSECTION 32.1-32.2 DISSECTION 36.1-36.5
11th Feb 20	Tuesday	ANATOMY 33.3,33.5	ANATOMY 34.1.34.2	DISSECTION 33.1-33.5		(PHYSIO) 8.5	ROTATION39
12th Feb 20	Wednesday	(BIOCHEM) PCT CARBOHYDRATE METABOLISM		ROTATION39	LUNCH	ANATOMY 36.1-36.5	DISSECTION 33.1-33.5
13th Feb 20	Thursday	PHYSIOLOGY 10.1	ANATOMY 36.1-36.5	ANATOMY HISTOLOGY	LU	PHYSIOLOGY 8.4	ROTATION40
14th Feb 20	Friday	BIOCHEMIST RY 5.4		HITY MEDICINE L SCIENCES		ANATOMY DISSECTION 36.1-36.5	DISSECTION 36.1-36.5
15th Feb 20	Saturday	ANATOMY 36.1-36.5		SIOLOGY OCRINE SYSTEM		PHYSIOLOGY 10.2	BIO ECE 7.5



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
17th Feb 20	Monday	ANATOMY 36.1-36.5	PHYSIOLOGY 11.1	ROTATION40		PHYSIOLOGY 10.2	DISSECTION 36.1-36.5
18th Feb 20	Tuesday	ANATOMY 37.1	ANATOMY 37.2,37.3	ANATOMY HISTOLOGY		(PHYSIO) 10.2	ROTATION41
19th Feb 20	Wednesday	PHYSIOLOGY 11.1	BIOCHEMISTRY( SDL) 5.4	ROTATION41	LUNCH	(ANATOMY) 43.4	DISSECTION 42.1-42.3
20th Feb 20	Thursday	PHYSIOLOGY 10.2	ANATOMY 43.4	ANATOMY HISTOLOGY	TO	(BIOCHEM) 5.4	ROTATION42
21st Feb 20	Friday						
22nd Feb 20	Saturday	ANATOMY (SDL) 43.4		SIOLOGY DUCTIVE SYSTEM		PHYSIOLOGY 10.2	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
24th Feb 20	Monday	ANATOMY 43.4	PHYSIOLOGY 11.3	ROTATION42		PHYSIOLOGY 10.3	ANATOMY 43.4
25th Feb 20	Tuesday	ANATOMY HNF PCT	ANATOMY HNF PCT	ANATOMY HNF PCT		(PHYSIO) 11.3	ROTATION43
26th Feb 20	Wednesday	PHYSIOLOGY 10.3	BIOCHEMISTRY 5.4	ROTATION43	· ·	(ANATOMY) 56.1,56.2	ANATOMY HNF PCT
27th Feb 20	Thursday	PHYSIOLOGY 11.7	ANATOMY 57.1	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 5.4	ROTATION44
28th Feb 20	Friday	BIOCHEMIST RY 5.4	COMMUNITY MEDICINE FIELD VISIT			ANATOMY 57.2,57.3	ANATOMY HISTOLOGY 57.1,57.5
29th Feb 20	Saturday	ANATOMY 57.2,57.3	PHYSIOLOGY 10.4	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
2nd March 20	Monday	ANATO PHYSIOI SHAI		ROTATION44		ANATOMY 58.1-58.4,62.1	ANATOMY HISTOLOGY 58.1-58.4
3rd March 20	Tuesday	ANATO PHYSIOI SHAI	LOGY10.6	ANATOMY HISTOLOGY 59.1-59.5		(PHYSIO) 11.4	ROTATION45
4th March 20	Wednesday	PHYSIOLOGY 11.5	(BIOCHEM) 5.4	ROTATION45	H.	ANATOMY 58.1-58.4,62.1	ANATOMY HISTOLOGY
5th March 20	Thursday	PHYSIOLOGY 10.4	ANATOMY 59.1-59.3,62.1	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 5.4	ROTATION46
6th March 20	Friday	BIOCHEMISTR Y 6.9		NITY MEDICINE ELD VISIT		ANATOMY 59.1-59.3,62.1	ANATOMY HISTOLOGY 61.1-61.3
7th March 20	Saturday	ANATOMY (SDL)	PHYSIOLOGY 10.4	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	BIO ECE 7.6



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
9th March 20	Monday	ANATOMY 61.1,61.2,61.3,62 .1	PHYSIOLOGY 11.6	ROTATION46		PHYSIOLOGY 10.4	ANATOMY REVISION
10th March 20	Tuesday						
11th March 20	Wednesday	PHYSIOLOGY 11.7	BIOCHEMISTRY( SDL) 6.9	ROTATION47	Н	ANATOMY 61.1,61.2,61.3,62.1	ANATOMY REVISION
12th March 20	Thursday	PHYSIOLOGY 10.5	ANATOMY 61.1,61.2,61.3,62.1	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 6.9,6.10	ROTATION47
13th March 20	Friday	BIOCHEMIST RY 6.7,6.8		NITY MEDICINE LD VISIT		ANATOMY 60.1,60.2,60.3	PHYSIOLOGY 10.7 CEREBELLUM
14th March 20	Saturday	ANATOMY 62.2	PHYSIOLOGY 10.5	ANATOMY HISTOLOGY 62.2		PHYSIOLOGY (SDL) 11.8	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
16th March 20	Monday	ANATOMY 62.3	PHYSIOLOGY 10.7 CEREBRUM SHARING (ANAT + PHYSIO)	ROTATION48		BIOCHEMISTR Y(SDL) 6.9	ANATOMY HISTOLOGY 62.2
17th March 20	Tuesday	ANATOMY 62.3	PHYSIOLOGY 10.7 CEREBRUM SHARING (ANAT + PHYSIO)	ANATOMY HISTOLOGY 60.1-60.3		(PHYSIO) 11.9	ROTATION48
18th March 20	Wednesday	ANATOMY 62.4	PHYSIOLOGY 10.7 LIMBIC SYSTEM SHARING (ANAT + PHYSIO)	ROTATION49	СН	(ANATOMY) 62.4	PHYSIOLOGY 10.7 BASAL GANGLIA SHARING (ANAT + PHYSIO)
19th March 20	Thursday	PHYSIOLOGY 10.7 HYOPTHALAMUS SHARING (ANAT + PHYSIO)	ANATOMY 62.5	ANATOMY HISTOLOGY	LUNCH	(BIOCHEM) 6.7,6.8	ROTATION49
20th March 20	Friday	BIOCHEMISTRY SDL	COMMUNITY M DEMOGRAPHY AN PLANNIN	ND FAMILY		ANATOMY 62.6	ANATOMY HISTOLOGY 62.2
21st March 20	Saturday	ANATOMY 62.5	PHYSIOLOGY 10.7THALAMUS SHARING (ANAT + PHYSIO)	ANATOMY HISTOLOGY 62.5		PHYSIOLOGY 11.10	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
23rd March 20	Monday	ANATOMY 63.1,63.2	PHYSIOLOGY 10.8	ROTATION50		PHYSIOLOGY 11.11	ANATOMY HISTOLOGY 62.6
24th March 20	Tuesday	ANATOMY 63.1,63.2	ANATOMY 63.1,63.2	PHYSIOLOGY 10.9		(PHYSIO) 10.9	ROTATION50
25th March 20	Wednesday	PHYSIOLOGY 11.12	PHYSIOLOGY 11.12	ROTATION51	LUNCH	(ANATOMY) 64.1-64.3	(ANATOMY) 64.1-64.3
26th March 20	Thursday				TI	ost my	
27th March 20	Friday		2 <sup>ST</sup> TERMI EXAMINA'				ERMINAL IINATION
28th March 20	Saturday						



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM	
30th March	Monday					2 <sup>ST</sup> TERMINAL		
31st March 20	Tuesday		2 <sup>ST</sup> TERMI	INT A T				
1st April 20	Wednesday		EXAMINA'		Н		INATION	
2nd April 20	Thursday				LUNCH			
3rd April 20	Friday	BIOCHEMIST RY 4.2		NITY MEDICINE ND FAMILY PLANNING		ANATOMY	ANATOMY HISTOLOGY	
4th April 20	Saturday	ANATOMY (SDL)	PHYSIOLOGY 10.17	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	BIO ECE	



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
6th April 20	Monday						
7th April 20	Tuesday	ANATOMY 41.1-41.3	(PHYSIO) 10.17 SHARING (ANAT+PHYSIO)	ANATOMY HISTOLOGY		ANATOMY REVISIOM	ROTATION51
8th April 20	Wednesday	PHYSIOLOGY 10.17	BIOCHEMISTRY( SDL) 4.2	ROTATION51		(ANATOMY) SDL	ANATOMY TUTORIAL 41.1-41.3
9th April 20	Thursday	PHYSIOLOGY 10.17	ANATOMY 40.1-40.5	ANATOMY HISTOLOGY HISTOLOGY 52.1		(BIOCHEM) 4.2	ROTATION52
10th April 20	Friday						
11th April 20	Saturday	ANATOMY 40.1-40.5	PHYSIOLOGY 10.15 SHARING (ANAT+PHYSIO)`	PHYSIOLOGY PRACTICAL 10.16		PHYSIOLOGY 10.13	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
13th April 20	Monday	ANATOMY 44.1,44.2	PHYSIOLOGY	ROTATION52		PHYSIOLOGY	ANATOMY HISTOLOGY VERTEBRA
14th April 20	Tuesday						
15th April 20	Wednesday	PHYSIOLOGY	BIOCHEMISTRY( SDL) 4.3	ROTATION53	LUNCH	ANATOMY 44.1,44.2	ANATOMY HISTOLOGY 53.1-53.4
16th April 20	Thursday	PHYSIOLOGY	ANATOMY 44.6,44.3,44.7	ANATOMY HISTOLOGY HISTOLOGY 52.1	TO	(BIOCHEM) 4.3	ROTATION53
17th April 20	Friday	BIOCHEMIST RY 4.3		ITY MEDICINE LD VISIT		ANATOMY 44.6,44.3,44.7	ANATOMY HISTOLOGY 53.1-53.4
18th April 20	Saturday	ANATOMY 44.4	PHYSIOLOGY	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
20th April 20	Monday	ANATOMY 44.4	PHYSIOLOGY 4.1	ROTATION54		PHYSIOLOGY 7.1	DISSECTION 55.1,44.1
21st April 20	Tuesday	ANATOMY 44.5	ANATOMY 45.1,45.2,45.3	DISSECTION 44.1,44.6,44.2		(PHYSIO)	ROTATION54
22nd April 20	Wednesday	PHYSIOLOG Y 4.2	BIOCHEMISTRY(S DL) 4.4	ROTATION55	LUNCH	ANATOMY 45.1,45.2,45.3	DISSECTION 44.3
23rd April 20	Thursday	PHYSIOLOG Y 7.2	ANATOMY 46.1,46.2,46.3,46.4	ANATOMY HISTOLOGY HISTOLOGY 52.1	T	(BIOCHEM) 4.4	ROTATION55
24th April 20	Friday	BIOCHEMIST RY 4.4	COMMUNITY MEDICINE FIELD VISIT			ANATOMY 46.5	DISSECTION 44.4,44.5
25th April 20	Saturday	ANATOMY 47.1,47.3,47.4	PHYSIOLOGY 7.2	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	BIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
27th April 20	Monday	ANATOMY 47.1,47.3,47.4	PHYSIOLOGY 4.2	ROTATION56		PHYSIOLOGY 7.3	DISSECTION 44.4,44.5
28th April 20	Tuesday	ANATOMY 47.2	ANATOMY	DISSECTION 46.1-46.5		(PHYSIO) 7.4	ROTATION56
29th April 20	Wednesday	PHYSIOLOGY 4.2	BIOCHEMISTRY( SDL) 4.6	ROTATION57	<b>H</b> ;	PHYSIOLOGY SDL	DISSECTION 46.1-46.5
30th April 20	Thursday		SECTION 7.1,47.2	ANATOMY HISTOLOGY 52.2	LUNCH	(BIOCHEM) 4.7	ROTATION57
1st May 20	Friday	BIOCHEMIST RY 7.1		NITY MEDICINE LD VISIT		ANATOMY 47.5 STOMACH	DISSECTION 47.1,47.2
2nd May 20	Saturday	ANATOMY SDL	PHYSIOLOGY 4.2	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
25 <sup>TH</sup> May 20	Monday	ANATOMY 47.5 DUODENUM AND SMALL GUT	PHYSIOLOGY 7.3	ROTATION58		ANATOMY 47.5 LARGE GUT	DISSECTION 47.5 STOMACH
26 <sup>TH</sup> May 20	Tuesday	ANATOMY REVISION	ANATOMY REVISION	DISSECTION 47.5 STOMACH		(PHYSIO) 7.4	ROTATION58
27 <sup>TH</sup> May 20	Wednesday	PHYSIOLOGY 4.2	BIOCHEMISTRY(SD L) 7.2	ROTATION59	LUNCH	ANATOMY REVISION	DISSECTION REVISION
28 <sup>TH</sup> May 20	Thursday	PHYSIOLOGY 7.5	ANATOMY 47.5 LARGE GUT	ANATOMY HISTOLOGY 52.2	TO	(BIOCHEM) 7.2	ROTATION59
29 <sup>TH</sup> May 20	Friday	COMMUNITY MEDICINE SDL		TY MEDICINE D VISIT		ANATOMY 47.5 SPLEEN	DISSECTION REVISION
30 <sup>TH</sup> May 20	Saturday	ANATOMY 47.5 PANCREAS	BIOCHEMISTRY 7.2	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
1st June 20	Monday	AN 52.1 LINKER	PY4.7/BI	PY 2.11/BI11.12		BI 6.14	PHYSIOLOGY SEMINAR
2nd June 20	Tuesday	AN 47.5-47.7 DISSECTION		PY 2.11/BI11.12		PHYSIOLOGY REVISION	ANATOMY REVISION
3rd June 20	Wednesday		47.5-47.7 SECTION	PY 2.11/BI11.12	HC	SDL (PY/BI)	PHYSIOLOGY SEMINAR
4th June 20	Thursday	PY 2.5	PY 2.5 SDL	PY 2.11/BI11.12	LUNCH	SDL (PY/BI)	BI6.14
5th June 20	Friday	PHYSIOLOGY REVISION	ECE JA	AUNDICE		ASS	SESSMENT
6th June 20	Saturday	ANATOMY REVISION	ЕСЕ РНУ	YSIOLOGY		PHYSIOLOGY REVISION	ANATOMY PRACTICAL



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
8th June 20	Monday	ANATOMY 47.6,47.7	PHYSIOLOGY 4.2	ROTATION60		ANATOMY 47.8,47.10,47.11	DISSECTION 47.5 DUODENUM
9th June 20	Tuesday	ANATOMY 47.8,47.10,47.11	ANATOMY 47.9	DISSECTION 47.5 PANCREAS		(PHYSIO) 7.6	ROTATION60
10th June 20	Wednesday	(BIOCHEMISTRY PCT		ROTATION61	H.C	ANATOMY 47.9	ANATOMY HISTOLOGY
11th June 20	Thursday	PHYSIOLOGY 7.6	ANATOMY 47.13,17.14	ANATOMY HISTOLOGY 52.2	LUNCH	PHYSIOLOGY 4.3	ROTATION61
12th June 20	Friday	BIOCHEMIST RY 7.2	PHYSIOLOGY 4.4	DISSECTION 47.5 KIDNEY		ANATOMY 47.5 KIDNEY	PHYSIOLOGY PRACTICAL
13th June 20	Saturday	ANATOMY 47.5 SUPRARENAL	BIOCHEMISTRY 7.3	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	BIO ECE 10.1,10.2,10.3



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
15th June 20	Monday	ANATOMY 48.2	PHYSIOLOGY	ROTATION62		ANATOMY 48.2	DISSECTION 47.5 KIDNEY
16th June 20	Tuesday	ANATOMY 48.2	ANATOMY 48.2,48.5 MALE REPRO	DISSECTION 48.1 MALE REPRO		(PHYSIO) 7.7	ROTATION62
17th June 20	Wednesday	PHYSIOLOGY 4.5	BIOCHEMISTRY( SDL) 7.3	ROTATION63	СН	ANATOMY 48.2,48.5 FEMALE REPRO	DISSECTION 48.1 FEMALE REPRO
18th June 20	Thursday	PHYSIOLOGY 7.7	ANATOMY 48.2,48.5 FEMALE REPRO	DISSECTION 48.1 FEMALE REPRO	TONCH	(BIOCHEM) 7.4	ROTATION63
19th June 20	Friday	BIOCHEMISTR Y 7.4	PHYSIOLOGY 4.6	DISSECTION 48.2 URINARY BLADDER		ANATOMY 48.2,48.5,48.6 URINARY BLADDER	PHYSIOLOGY PRACTICAL
20th June 20	Saturday	ANATOMY 48.2,48.5,48.7 PROSTRATE	BIOCHEMISTRY 7.4	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
22nd June 20	Monday	ANATOMY 48.2,48.5,48.7 RECTUM	PHYSIOLOGY 4.7	ROTATION64		ANATOMY 48.2,48.5,48.8 ANAL CANAL	DISSECTION 48.3
23rd June 20	Tuesday	ANATOMY) 48.1	ANATOMY 49.1,49.2,49.3	DISSECTION 49.1-49.5		(PHYSIO) 7.8	ROTATION64
24th June 20	Wednesday	PHYSIOLOGY 4.8	(BIOCHEM) 6.2	ROTATION65	H	ANATOMY 49.1,49.2,49.3	DISSECTION 49.1-49.5
25th June 20	Thursday	PHYSIOLOGY 7.8	ANATOMY 49.4,49.5	ANATOMY HISTOLOGY 52.3	LUNCH	(BIOCHEM) 6.3	ROTATION65
26th June 20	Friday	BIOCHEMIST RY 6.4	PHYSIOLOGY	ANATOMY PRACTICAL		ANATOMY 49.4,49.5	PHYSIOLOGY PRACTICAL
27th June 20	Saturday	ANATOMY 50.1,50.2,50.3,50 .4	BIOCHEMISTRY 8.3	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
29th June 20	Monday	ANATOMY 50.1,50.2,50.3,50 .4	PHYSIOLOGY 4.9	ROTATION66		ANATOMY SDL	ANATOMY REVISION
30th June 20	Tuesday	(ANATOMY) 52.3	ANATOMY 52.4	ANATOMY PRACTICAL		(PHYSIO) 7.9	ROTATION66
1st July 20	Wednesday	BIOCHEMISTRY(SDL) PCT		ROTATION67	LUNCH	ANATOMY 52.5	ANATOMY SEMINAR
2nd July 20	Thursday	PHYSIOLOGY	ANATOMY 52.6	ANATOMY 52.7	TO	PHYSIOLOGY 7.9	ROTATION67
3rd July 20	Friday	BIOCHEM) 7.6,7.7	PHYSIOLOGY	ANATOMY PRACTICAL		ANATOMY 52.7	PHYSIOLOGY PRACTICAL
4th July 20	Saturday	ANATOMY 52.8	BIOCHEMISTRY 7.6,7.7	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	BIO ECE 10.4,10.5



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
6th July 20	Monday	ANATOMY 52.7	PHYSIOLOGY	ROTATION68		ANATOMY 52.8	ANATOMY PRACTICAL
7th July 20	Tuesday	ANATOMY 52.8	ANATOMY 52.8	(ANATOMY) 52.8		(PHYSIO)	ROTATION68
8th July 20	Wednesday	PHYSIOLOGY	BIOCHEMISTRY(SD L) 7.6,7.7	ROTATION69	СН	ANATOMY 52.8	ANATOMY HISTOLOGY
9th July 20	Thursday	PHYSIOLOGY	ANATOMY	ANATOMY PRACTICAL	LUNCH	(BIOCHEM) SDL	ROTATION69
10th July 20	Friday	BIOCHEMIST RY 8.1	PHYSIOLOGY	ANATOMY PRACTICAL		ANATOMY	PHYSIOLOGY PRACTICAL
11th July 20	Saturday	ANATOMY	BIOCHEMISTRY 8.2	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	PHYSIO ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
13th July 20	Monday	ANATOMY	PHYSIOLOGY	ROTATION70		ANATOMY	ANATOMY PRACTICAL
14th July 20	Tuesday	ANATOMY	ANATOMY	ANATOMY PRACTICAL		(PHYSIO)	ROTATION70
15th July 20	Wednesday	PHYSIOLOGY	BIOCHEMISTRY(SD L) 8.3	ROTATION71	СН	(ANATOMY)	ANATOMY PRACTICAL
16th July 20	Thursday	PHYSIOLOGY	ANATOMY	ANATOMY PRACTICAL	LUNCH	(BIOCHEM) 8.4	ROTATION71
17th July 20	Friday	BIOCHEMIST RY 8.5	PHYSIOLOGY	ANATOMY PRACTICAL		ANATOMY	PHYSIOLOGY PRACTICAL
18th July 20	Saturday	ANATOMY (SDL)	BIOCHEMISTRY	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	ANAT ECE



Date	Day/Time	9AM-10AM	10AM-11AM	11AM-1PM	1-2	2PM-3PM	3PM-5PM
20th July 20	Monday	ANATOMY	PHYSIOLOGY	ROTATION72		ANATOMY	ANATOMY PRACTICAL
21st July 20	Tuesday	ANATOMY	ANATOMY	ANATOMY PRACTICAL		(PHYSIO)	ROTATION72
22nd July 20	Wednesday	PHYSIOLOGY	BIOCHEMISTRY(SD L)	ROTATION73	H	(ANATOMY)	ANATOMY PRACTICAL
23rd July 20	Thursday	PHYSIOLOGY	ANATOMY	ANATOMY PRACTICAL	TONCH	(ВІОСНЕМ)	ROTATION73
24th July 20	Friday	BIOCHEMIST RY	PHYSIOLOGY	ANATOMY PRACTICAL		ANATOMY	PHYSIOLOGY PRACTICAL
25th July 20	Saturday	ANATOMY (SDL)	BIOCHEMISTRY	PHYSIOLOGY PRACTICAL		PHYSIOLOGY (SDL)	BIO ECE

#### PHYSIOLOGY / BIOCHEMISTRY ROTATION BATCH A :- ROLL NO 1 TO 30 BATCH B :- ROLL NO 31 TO 60

Rotation	Topic
Rotation 1	Physio:-Microscope
	Biochemistry:-Laboratory Visit
Rotation 2	Physio:-Microscope
	Biochemistry :- Calibration of Test Tube
Rotation 3	Physio :- Study of Appliance I
	Biochemistry:- Different reaction of carbohydrate
Rotation 4	Physio :- Study of Appliance II
	Biochemistry:-Test for Monosaccharide
Rotation 5	Physio :- Study of Appliance III
	Biochemistry:-Test for Monosaccharide
Rotation 6	Physio :- PCV & ESR
	Biochemistry:-Test for Disaccharide
Rotation 7	Physio :- RBC Estimation
	Biochemistry:-Test for Disaccharide
Rotation 8	Physio :- RBC Estimation
	Biochemistry :- Tutorial
Rotation 9	Physio:-Ergography
	Biochemistry:-Osazone Test
Rotation 10	Physio:-Ergography
	Biochemistry:-Test for Polysaccharide
Rotation 11	Physio :-Hb Estimation
	Biochemistry:-Test for Polysaccharide
Rotation 12	Physio :-Hb Estimation
	Biochemistry:-Unknown Carbohydrate
Rotation 13	Physio :- TLC
	Biochemistry :- Tutorial
Rotation 14	Physio:-TLC
	Biochemistry:-Tutorial
Rotation 15	Physio:-DLC
	Biochemistry:-Tutorial
Rotation 16	Physio :-DLC
	Biochemistry :-Tutorial
Rotation 17	Physio :- Reticulocyte count
	Biochemistry :-Colour Reaction of Protien
Rotation 18	Physio :- Reticulocyte count
	Biochemistry :-Colour Reaction of Protien- Albumin
Rotation 19	Physio :-Platelet Count
	Biochemistry:-Colour Reaction of Protien- Casein
Rotation 20	Physio :- Platelet Count
	Biochemistry:-Colour Reaction of Protien- Gelatin
Rotation 21	Physio :-B.T., C.T.
Dalari 22	Biochemistry:- Precipitation reaction Protiens
Rotation 22	Physio :- B.T., C.T
D-+-+:- 22	Biochemistry:-Precipitation reaction Protiens- Albumin
Rotation 23	Physio:-Blood Grouping  Physio :-Blood Grouping  Physio:-Blood Grouping  Physio:-Blood Grouping
Datation 2.4	Biochemistry:-Precipitation reaction Protiens- Casein
Rotation 24	Physio :- Blood Grouping  Discharging Production Protions approximately production Protions
Dotation 25	Biochemistry:-Precipitation reaction Protiens- peptones
Rotation 25	Physio :-General Examination

#### PHYSIOLOGY / BIOCHEMISTRY ROTATION BATCH A :- ROLL NO 1 TO 30 BATCH B :- ROLL NO 31 TO 60

	Biochemistry :- Unknown Protien
Rotation 26	Physio :- General Examination
	Biochemistry:- Tutorial
Rotation 27	Physio:-Pulse
	Biochemistry:-Tutorial
Rotation 28	Physio:-Pulse
	Biochemistry:-Tutorial
Rotation 29	Physio :- Revision
	Biochemistry:-Tutorial
Rotation 30	Physio:- Measurement of BP
	Biochemistry:- Physical &Chemical examination -Urine
Rotation 31	Physio:- Measurement of BP
	Biochemistry:- Unknown substance in urine
Rotation 32	Physio :- Effect of BP on Posture and Exercise Biochemistry :-
	Unknown substance in urine
Rotation 33	Physio :- Effect of BP on Posture and Exercise
	Biochemistry:-Unknown substance in urine
Rotation 34	Physio :- Examination CVS
	Biochemistry:-Unknown substance in urine
Rotation 35	Physio :- Examination CVS
	Biochemistry:-Unknown substance in urine
Rotation 36	Physio :-Examination RS
	Biochemistry:-SG of Urine
Rotation 37	Physio :- Examination RS
	Biochemistry:-Blood sugar By enzymatic method
Rotation 38	Physio:-ECG
	Biochemistry:-Blood sugar By enzymatic method
Rotation 39	Physio :- ECG
	Biochemistry:-Blood sugar By enzymatic method
Rotation 40	Physio :-Spirometry
	Biochemistry :- Estimate Blood urea
Rotation 41	Physio:-Spirometry
	Biochemistry:-Estimate Blood urea
Rotation 42	Physio :-Cardiac efficiency Tests
	Biochemistry:-Estimate Blood urea
Rotation 43	Physio :-Sensory Examination
	Biochemistry:-Estimate Blood urea- Barthelot Method
Rotation 44	Physio :-Sensory Examination
	Biochemistry:-Estimate Blood urea- Barthelot Method
Rotation 45	Physio:-Motor Examination
5	Biochemistry:- Estimate S. Creatinine- Jaffe method
Rotation 46	Physio:-Motor Examination
Dotation 47	Biochemistry:-Estimate Total Protien- Biuret method
Rotation 47	Physio:-Reflexes
Potation 40	Biochemistry:- Tutorial
Rotation 48	Physio:-Reflexes  Piochomistry: Tutorial
Rotation 49	Biochemistry:-Tutorial  Physic: Pavision
NOTATION 49	Physio :-Revision Biochemistry :-Tutorial
Rotation 50	Physio :-Revision
กบเสเเบท 50	rilysio Revision

#### PHYSIOLOGY / BIOCHEMISTRY ROTATION BATCH A :- ROLL NO 1 TO 30 BATCH B :- ROLL NO 31 TO 60

	Biochemistry:-Tutorial
Rotation 51	Physio :-CN 1, CN 3,4,6, CN 5
	Biochemistry:-Estimate Total D. Bilirubin-Diazo method
Rotation 52	Physio :-CN 1, CN 3,4,6, CN 5
	Biochemistry:-Est. Albumin by BSG
Rotation 53	Physio :-Perimetry
	Biochemistry :- Est AST, ALT –Enzymatic method
Rotation 54	Physio :-Perimetry
	Biochemistry:-Estimate ALP by P-MPP method
Rotation 55	Physio :-Color Vision & Visual Acuity
	Biochemistry :- Est. uric Acid
Rotation 56	Physio :-Color Vision & Visual Acuity
	Biochemistry:-Est. total cholesterol- Enzymatic method
Rotation 57	Physio :-CN 7,9,10,11,12
	Biochemistry :- Est Serum Ca++ by Modified Arsenazo
Rotation 58	Physio :- CN 7,9,10,11,12
	Biochemistry :- Revision
Rotation 59	Physio :-CN 8
	Biochemistry:-Tutorial
Rotation 60	Physio :- CN 8
	Biochemistry:-Tutorial
Rotation 61	Physio :-Higher Function
	Biochemistry:-Tutorial
Rotation 62	Physio :- Higher Function
	Biochemistry:-Tutorial
Rotation 63	Physio :-Abdomen Examination
	Biochemistry:-Tutorial
Rotation 64	Physio :- Abdomen Examination
	Biochemistry:-Tutorial
Rotation 65	Physio :-Revision
	Biochemistry:-Revision
Rotation 66	Physio:-Revision
	Biochemistry:-Revision
Rotation 67	Physio :-Revision
	Biochemistry:-Revision
Rotation 68	Physio :-Revision
	Biochemistry:-Revision
Rotation 69	Physio :-Revision
	Biochemistry:-Revision
Rotation 70	Physio :-Revision
	Biochemistry:-Revision
Rotation 71	Physio :- Revision
	Biochemistry:-Revision
Rotation 72	Physio :- Revision
	Biochemistry:-Revision
Rotation 73	Physio :-Revision
	Biochemistry:-Revision