

Department of Molecular Biology and Biotechnology
Class Routine for Spring Semester 2020

<i>MSc II Semester</i>	<i>MSc IV Semester</i>
BT440-Molecular Biology(2+1+0) – RM*, AR, AK	BT464- Project work (0+0+20) (All faculty; AK* poster presentation)
BT442-Immunology(2+1+0)– SB*, SDG	Elective-II: BT456: Evolutionary genomics- SKR*, SPG/ BT460: Computational biology - ANJ*, AK/ BT462: Environmental Biotechnology- BKK, MM*
BT444-Developmental Biology(2+1+0) – EK, SDG*	
BT446-Bioinformatics(2+0+0)- MVS*, PB	
BT448-Genomics and Proteomics(3+0+0) – AKM*, AK	
BT450-LabIII-Molecular Biology(0+0+3) – SKR*, NKB	
BT452-LabIV-Immunology(0+0+2) – SB*, SDG, NKB	
BT454-Seminar(0+0+1)- AK*	

<i>Int MSc II Semester</i>	<i>Int MSc X Semester</i>
LI 102-Biology Major II, RD*, MM; LI 106 Biology II SKR, TM*, JPS	BI522-Project work (0+0+16)- (All faculty; PB* poster presentation)
LI 104-Biology Major II Lab, RD*, PM; LI 107-Biology I Lab, KKH	BI526- Seminar IV(Project Outcome) (0+2+0)- MVS
<i>Int MSc IV Semester</i>	<i>Int MSc VI Semester</i>
BI222-Microbiology (2+1+0)– MM*, SKR	BI322-Molecular Genetics (2+1+0) – SKR, SPG*
BI226-Basics in Bio-computing (2+0+1)– ANJ*, PB	BI324 -Genetic Engineering (2+1+0) - BKK, RM*
BI228-Biology Lab V (Microbiology) (0+0+2)– MM*, PM	BI326 –Immunology (2+1+0) - SB*,SDG
BI230-Plant physiology (3+0+0) EK, JPS*	BI328-Biological Database Management (2+0+0)– MVS, PB*
BI232-Animal Physiology (3+0+0)– RD*, SDG	BI330-Computational Biology (2+1+0)– ANJ*, AK
BI234-Biochemistry I (3+0+0)- TM*, AKM, JPS	BI334-Laboratory on Immunology (0+0+2) - SDG*, SB
BI236- Biology Lab IV (Physiology and Biochemistry) (0+0+2)– RD*, JPS	BI336- Lab on Genetic Engineering (0+0+2)- BKK, RM*
DM101: Disaster management (2-1-0)	BI338- Seminar –I (0+1+0) - AK*
<i>Int MSc VIII Semester</i>	
BI422: Genomics and Proteomics (2+1+0) - AR, AKM, AK*	
BI424: Bioethics, Biosafety and IPR (2+0+0)- BKK, MM*, RD	
BI426: Metagenomics - BKK*, MM/ BI432:Evolutionary Genomics - SKR, SPG* (2+1+0)	
BI434: Virology (2+0+0) - NDN*	
BI438: Lab. on Applied Bioinformatics (0+0+3)- PB*, MVS	
BI440: Lab. on Genomics and Proteomics (0+0+3)- NDN*, PM	
BI442: Seminar-II (0+2+0)- AK*	
<i>MBBT PhD Elective</i>	
BT716 - Omics in Biology (3+0+0)	
<i>Other Courses</i>	
CBCT: BT409– Introductory Biology(0+0+3) - TM*, AK, RM (for PG)	CBCT: BT100: Introductory biology (0+0+3) –, EK*, JPS, KKH
CBCT: BT752-Introduction to Analytical Technique (4+0+0) - SPG*, KKH	

BKK:Prof Bolin K Konwar, AKM:Prof A K Mukherjee; SB: Prof S Baruah; SKR: Dr S K Ray; MM: Dr M Mandal; AR: Dr A Ramteke; RD: Dr. R. Doley; TM: Dr T. Medhi; EK: Dr.E Kalita; SPG: Dr S P G Ponnamp, ANJ: Dr A N Jha; RM: Dr R Mukhopadhyay; NDN: Dr. N D Namsa; SDG: Dr S Dasgupta; MVS: Dr M V Satish Kumar; JPS: Dr J P Saikia; AK: Aditya Kumar, PB: Dr PBarah, KKH: Dr K K Hazarika; NKB: Dr N K Bordoloi; PM: P Mudoio

Class Routine for M.Sc. and Integrated M.Sc. Courses, Spring Semester 2020

DAY	SEM	9:15-10:15AM	10.30-11.30AM	11.30AM-12.30PM		1.30-2.30PM	2.30-3.30PM	3.30-4.30PM	4.30-5.30PM
MON	MSc II	BT444 (109)	BT448(109)	BT446(109)	B		LAB BT452		
	MscIV	BT456 (Lib)			R		BT460(109)		
	I.M II			LI 102 (Lib)/ LI106	E		LAB LI104 (Life Sci. Major)		
	I.M IV	BI226 (218)	BI232 (218)	BI230 (218)	A	BI234 (218)	LAB BI228		
	I.M VI	BI324 (117)	BI322(117)	BI326 (117)	K		LAB BI336		
	I.M VIII	BI426(101)/BI432 (Lib)	BI422 (303)				LAB BI438		
TUE	MSc II	BT440(109)	BT442(109)	BT444(109)	B		LAB BT452		
	MscIV	BT462 (218)	BT456 (Lib)		R		BT460(109)/		
	I.M II	CBCT	LI 102 (117)/ LI106		E		LAB LI104 (Life Sci. Major)		
	I.M IV	DM101	BI226(218)	BI222 (218)	A		BI 230 (303)	LAB for BI228	
	I.M VI	BI330 (303)			K	BI322(218)	LAB BI336		
	I.M VIII	CBCT	BI426(303)/ BI432(Lib)	BI434 (303)			LAB BI438		
	CBCT	BT409(117)					BT100(Lib)/BT75 2(101)	BT752(Lib)	
WED	MSc II	BT444(109)	BT442(109)	BT440(109)	B		LAB BT450		
	MscIV		BT462 (Lib)	BT456 (Lib)	R		BT460(109)		
	I.M II	CBCT			E		LAB LI107 (for Chemistry+Math.)		
	I.M IV	DM101	BI232 (218)	BI234 (218)	A		LAB BI236		
	I.M VI	BI330 (303)	BI322 (117)	BI328 (117)	K		LAB BI 334		
	I.M VIII	CBCT	BI424(303)	BI426(101) /BI432 (Lib)			LAB BI440		
	CBCT						BT100(303)		
THU	MSc II	BT442(109)	BT448(109)	BT446(109)	B		LAB BT450		
	I.M II		LI102 (Lib)/ LI106		R		LAB LI107 (for Chemistry+Math.)		
	I.M IV	BI226 (218)	BI234 (218)	BI222 (218)	E	BI232 (218)	LAB BI236		
	I.M VI	BI328 (Lib)	BI324 (117)		A	BI326 (117)	LAB BI334		
	I.M VIII	BI434(303)	BI422 (303)	BI432(303)	K		LAB BI440		
	CBCT	BT409(117)					BT752 (117)		
FRI	MSc II		BT440(109)	BT448(109)	B	BT454-Seminar(109)			
	MscIV	BT462 (218)							
	I.M II	CBCT			R				
	I.M IV	DM101	BI230 (218)	BI222 (218)	E	Library			
	I.M VI	BI330 (303)	BI324 (117)	BI326 (117)	A		BI338 Seminar I(109)		
	I.M VIII	CBCT	BI424(303)	BI422 (303)	K		BI442 (109) Seminar		
	I.M X						BI526 Seminar		
CBCT	BT409(117)					BT100(Lib)			

BT464- Project work (0+0+20) & BI 522-Project work (0+0+16), courses will be carried out as per convenience of the individual supervisors.