

Department of Molecular Biology and Biotechnology
Class Routine for Spring Semester (Jan 2017-Jun 2017)

<i>M Sc II Semester</i>	<i>M Sc IV Semester</i>
BT 411- Immunology (2+1+0) – SB*	BT 426- Bioenterpreneurship (as CBCT course in BA Dept; SKR* from MBBT)
BT 412-Microbiology and Industrial Applications (2+1+0) – MM*,TM,	BT 427- Project work (All faculty; RD* poster presentation)
BT 413-Genetic engineering (3+1+0) – BKK, RM*	
BT 414-Genetics (2+1+0) - BKK, SKR*	
BT 415-Genomics and Proteomics (2+1+0) – AR*, AKM, SS	
BT 416-Seminar/Journal Club/Assignments (0+0+1) - (interested faculty) student will be distributed to interested faculty members; SS and SDG will coordinate	
BT 417-Lab III- Immunology (0+0+2) – SB*,SDG	
BT 418-Lab IV- Microbiology (0+0+2) – MM*,NKB	
BT 419-Lab V- Genetic engineering (0+0+2) – RM*, JPS	

<i>Int MSc II Semester</i>	<i>Int MSc X Semester</i>
BI102-Biology II- BKK, TM*, JPS, SKR (Practical: TM, JPS, KKH)	BI 502-Project work (All faculty; SS* poster presentation)
<i>Int M Sc IV Semester</i>	<i>Int M Sc VI Semester</i>
BI 222-Microbiology (2+1+0) – MM*, SB	BI 322-Molecular Genetics (2+1+0) - SKR*
BI 226-Basics in Bio-computing (2+1+0) - ANJ*	BI 324 -Genetic Engineering (2+1+0) RD*, RM, NDN
BI 228-Laboratory in Microbiology (0+0+2) – MM*, NKB	BI326 -Immunology (2+1+0) SB*
BI 230-Plant physiology (2+0+1) JPS, HOD*, GF	BI 328-Biological database management sys (2+0+0) – MVS*
<i>Int M Sc VIII Semester</i>	BI 330-Computational Biology (2+1+0) – ANJ*
BI422: Genomics and Proteomics (2+1+0) SS*, AR, AKM	BI 334-Laboratory on Immunology (0+0+2) - SDG*, SB
BI424: Bioethics, Biosafety and IPR (2+0+0) RD*, MM, NDN	BI 336- Lab on Genetic Engineering (0+0+2)- RD*, NDN
BI426: Metagenomics BKK / BI432:Evolutionary Genomics SKR (2+1+0)	BI 338- Seminar –I (0+1+0) (interested faculty) student will be distributed to interested faculty members; SS will coordinate
BI434: Virology (2+0+0) NDN	
BI438: Lab. on Applied Bioinformatics (0+0+3) MVS	*Course Coordinator
BI440: Lab. on Genomics and Proteomics (0+0+3) xxxxx	
BI442: Seminar-II (0+2+0) SS	
<i>MBBT PhD Course Work</i>	
BT XXX-Research Methodology (4+0+0) MVS	BT XXX – AKM* Omics in biology
<i>Other Courses</i>	
CBCT: BT752 – Introduction to analytical techniques (for PhD)	CBCT: BT 409: Introductory biology (for UG and PG) – SS*+RM+JPS+AR

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; ANJ: Dr A N Jha; RM: Dr R Mukhopadhyay; SS: Dr S Saha; NDN: Dr N D Namsa; SDG: Dr S Dasgupta; MVS: Dr M V Satish Kumar; JPS: Dr J P Saikia; KKH: Dr K K Hazarika; NKB: Dr N K Bordoloi; GF: Guest Faculty

Class Routine for M. Sc. and Integrated M.Sc. Courses, Spring Semester 2017

DAY	SEM	9:15-10:15 AM	10.30-11.30 AM	11.30AM-12.30 PM	12.30-1.30 PM	1.30-2.30 PM	2.30-3.30 PM	3.30-4.30 PM	4.30-5.30 PM
MON	MSc II	BT 413 (109)	BT 411 (109)	BT 414 (109)		BT 412 (109)	LAB (BT 417/ 418/ 419)		
	Int MSc II								
	Int MSc IV						LAB (BI 228)		
	Int MSc VI	BI 324 (109)	BI 326 (109)	BI 322 (109)		BI 328 (213)	LAB (BI 334/ 336)		
	Int MSc VIII	BI 426/432 (303/213)		BI 434 (303)		BI 438 (303)	BI 440 LAB		
TUE	MSc II	CBCT	BT 414 (109)	BT 415 (109)			LAB (BT 417/ 418/ 419)		
	Int MSc II	CBCT							
	Int MSc IV	CBCT	BI 222 (213)			BI 226 (213)	LAB (BI 228)		
	Int MSc VI	CBCT	BI 322 (109)	BI 330 (213)			LAB (BI 334/ 336)		
	Int MSc VIII		BI 426/432 (303/Library)	BI 424 (303)		BI 422 (303)	CBCT	BI 440 LAB	
WED	MSc II	CBCT	BT411 (109)	BT 415 (109)		BT 412 (109)	LAB (BT 417/ 418/ 419)		
	Int MSc II	CBCT							
	Int MSc IV	CBCT	BI 222 (213)	BI 230 (303)			LAB for BI 230		
	Int MSc VI	CBCT	BI 326 (109)	BI 328 (213)		BI 330 (213)	LAB (BI 334/ 336)		
	Int MSc VIII		BI 438 (303)			BI 422 (303)	CBCT	BI 426/432 (303/213)	
THU	MSc II	BT 411 (109)	BT 413 (109)	BT 414 (109)		BT 412 (109)	LAB (BT 417/ 418/ 419)		
	Int MSc II								
	Int MSc IV		BI 226 (213)						
	Int MSc VI	BI 326 (109)	BI 324 (109)	BI 322 (109)		BI 330 (213)	LAB (BI 334/ 336)		
	Int MSc VIII	BI 434 (303)	BI 422 (303)	BI 424 (303)			BI 440 LAB		
FRI	MSc II	CBCT	BT 413 (109)	BT 415 (109)			BT 416-Seminar		
	Int MSc II	CBCT							
	Int MSc IV	CBCT	BI 222 (213)	BI 230 (303)		BI 226 (213)	Library		
	Int MSc VI	CBCT	BI 324 (109)				BI 338 (Seminar I)		
	Int MSc VIII		BI 438 (303)			BI-442 Seminar	CBCT		

MSc 2nd Sem LAB: BT 417 (18 Jan – 18 Feb), BT 418 (22 Feb – 24 Mar); BT 419 (28 Mar-28 Apr)