

BSBE TT for Spring Semester 2015-16

11 January 2016

Time /Day	8:30 9:25	9:30 10:25	10:35 11:30	11:35 12:30		2:00 3:25	3:30 4:55		5:30 6:55	7:00 8:25
Mon	1A 621(SSen+RP) 628(GSM)	2A 400+400(M) +806(PVB)	3A 450 (T)(DP+SMaji)	4A 402(SKG) 642 (PB)		8A 602(SP) 608(RB)	9A 625(NK) 632(DP+SMaji+KBS)		12A 614(SM)	13A
						450(L)2:00 to 6:00 pm				
Tue	4B 402(SKG)	1B 621(SSen+RP) 628(GSM)	2B 400+400(M) +806(PVB)	3B 454(RP) BB101(NSP+AKun+PT) (11:35 to 1:00pm)	(12:30 to 2:00 pm) L U N C H - B R E A K	10A 612(SSen)	11A BB101(NSP+AKun+PT) BB624 (DPaul)		14A	15A
						450(L)2:00 to 6:00 pm 642(L) (PB) 2:00 to 6:00 pm		(5:00 pm to 5:30 pm) B R E A K		
Wed	7A	5A 404+404(M) (AK+PVB) 503(M)(AB) 610+610(M)(RS) (9:30 to 10:55)		6A 606(RM) 638(KK) (11:05 to 12:30)		X1 702(FH)(VPS) BB101(T)	X2	X3 BB101(T)	XC	XD
						454(L) (RP)2:00 to 6:00 pm 614(SM) 2:30 to 5:30 pm				
Thu	3C BB101(NSP+AKun+PT) (8:00 to 9:25)	4C 402(SKG)	1C 621(SSen+RP) 628(GSM) 452(T)(KK+AB)	2C 400+400(M) +806(PVB)		8B 602(SP) 608(RB)	9B 625(NK) 632(DP+SMaji+KBS)		12B 614(SM)	13B
						452(L) 2:00 to 6:00 pm				
Fri	7B 702 (FH) (VPS) (8:00 to 9:25)	5B 404+404 (M) (AK+PVB) 503(M)(AB) 610+610(M)(RS) (9:30 to 10:55)		6B 606(RM) 638(KK) (11:05 to 12:30)		10B 612(SSen)	11B BB101(NSP+AKun+PT) BB624 (DPaul)		14B	15B
						452(L) 2:00 to 6:00 pm				

Course No.(BB)	Course Name	Instructors 2015-2016	Slot	Venue
BB101	Biology	NSP+ AKun+ PT (SM- Course Coordinator)	3B,3C, 11A, 11B X1, X3 (Tutorial)	BB101- LA101 BB101(T) D1- LT001,002,003,102,103 D3-LT 301,302,303,202,203
400+400(M)	Molecular Biophysics (Minor for 2013 Batch)	PVB	2	IC2
402	Cell Biology	SKG	4	LT202
404+404(M)	Metabolism and Bioenergetics (Minor for 2014 Batch)	AK+ PVB	5	IC3
450(L)	Biophysics Laboratory	DP+SMAji	3A	LT203
452(L)	Microbiology Laboratory	AB+ KK (1/2)	1C	LT201
454(L)	Programming for bioinformatics	RP	3B, LX	3B- LT202 LX- Seminar Room (A), BSBE
503(M)	Genetic Engineering (Minor for 2012 Batch)	AB	5	LT202
HS200	Core course for MSc II +MSc PhD Dual II	-	-	-
602	Research Philosophy	SP	8	LT203
606	Cellular electricity: Physics & Modeling	RM	6	LT203
608	Advanced Biomaterials & Regeneration	RB	8	LT202
610	Biomedical Microsystems (Minor for)	RS	5	LT203
612	Cell mechanics & Mechanobiology	SSen	10	LT203
614	BioSensors	SM (Wednesday 2:30 to 5:30 pm)	12	BSBE Conf. room
621(Core)	Biostatistics	RP, SSen	1	LT202
624	Microfluidics: Physics and Applications	DPaul	11	LT203
625	Motor Control in Health and Disease	NK	9	LT201
628	Molecular Cell Signaling	GSM	1	LT203
632	Topics in Biotechnology II	DP*(1/3)SMaji (1/3)KS(1/3), K.B.Sainis	9	LT203
638	Topics in Evolution	KK	6	LT202
642 (L)	Protein crystallography	PB	4A, L	4A- LT203, L –Seminar Room (A) BSBE
702	Technology in Surgical Reconstructions (First half Sem course)	V.P. Soni	7B, X1	LT204
806	Principles of Biomolecular interactions and recognition	PVB	2	IC2
592	Project Stage II	GSM*+DP+DPaul+SKG+RB+SSen+NSP+AB+PB+AKun+PT	-	-
694(Core)	Credit seminar	SSen	-	-
701	Research Proposal	PP*+RS+RP+SMaji+RPur	-	-
BBS802	Seminar (Ph.D. & Dual Degree students)	SP*+KKR+PVB+SS+AK+KK	-	-
805	Experimental techniques in Biology II. (Only for BSBE Ph.D. students)	RPur*, NSP, PP and GSM.	-	-

Committees for the year 2015-2016 For MSc & PhD Evaluation		
M.Sc. Project BB591/592	Seminar Course BBS801/802/BS800	Research Proposal BB701
GSM*	SP*	PP*
DP	KKR	RS
DPaul	PVB	RP
SKG	SS	SMaji
RB	AK	RPur
SSen	KK	
NSP		
AB		
PB		
AKun		
PT		