

# Department of Microbiology

## Class Routine

Effective from: 10.08.2021

Day	Sem	8.45-9.40	09.40-10.30	10.35-11.25	11.30-12.20	12.25-1.15	B	2.00-2.50	2.55-3.40	3.45-4.30
Saturday	S1		Environmental Science /DSH: A-107	Anatomy /SN: B-107				Tutorial/RPA	Tutorial/MJO	
	S2				Gen. Micro-II /MJOA-214		R			
	S3	Env. Microbiology /SAH: A-106	Micro. Metabolism-I /NN:A-106	Clinical pathology /RP:A-109		Math SA/MA: A-214		Tutorial/RP		Tutorial/NN
	S4		Biochemistry-II /DSM: bio. Lab	Virology-I /FZ:A-107	Practical/AK: A-109/110		E		Tutorial/MJO	
	S5	M. Genetics/ DG:A-214		Agri. Micro. /SAH:A-106		Virology-II /BKS: A-106				Tutorial/DG
	S6	Medical Micro-I /MSA:A-109	Pharma. Micro. /MSA:A-109		Tutorial/MSA	Enzymology /RA: A-107	A	Tutorial/SAH		
	S7	Tutorial/EU		Immunology-II /MJO: A-214				Medical Micro-II /RPA:A-107	Environmental Biotechnology /EU:A-107	
	S8	Tutorial/NN					K	Microbial Biotech. / FZ: A-106		

Day	Sem	8.45-9.40	09.40-10.30	10.35-11.25	11.30-12.20	12.25-1.15	B	2.00-2.50	2.55-3.40	3.45-4.30
Sunday	S1		Environmental Science /DSH: A-107	Gen. Chemistry-I SKM: A-106		Basic Techniques /RP:A-107		Practical/AK: A-109/110		
	S2	Practical/RP:A-109/110		Physiology /DAN:B-206	Gen. Micro.-II /MJO:A-107	Tutorial/MJO	R	Social Studies /MA: A-214		Tutorial/MJO
	S3			Statistics /RR: A-214	Math SA/MA:A-214	Biochemistry-I /MK:A-214		Tutorial/NN	Tutorial/RP	Tutorial/SAH
	S4		Tutorial/RA		Tutorial/SAH		E		Tutorial/MJO	
	S5									Tutorial/MHM
	S6		Enzymology /RA:A-106		Practical/NN: A-109/110		A		Tutorial/MJO	Tutorial/MSA
	S7		Tutorial/MHM		Tutorial/RA			Mole.Bio.Eng /RA:A-107	Mole.Bio.Eng /RA:A-107	
	S8		Tutorial/NN	Microbial Biotech. /FZ: A-106		Diagnostic Micro /SAH:A-106	K			

Day	Sem	8.45-9.40	09.40-10.30	10.35-11.25	11.30-12.20	12.25-1.15	B	2.00-2.50	2.55-3.40	3.45-4.30
Monday	S1			Bangla /KA: A-417				Practical/AK: A-109/110		Tutorial/RP
	S2	Practical/RP:A-109/110		Micro. Chemistry /MHM: A-106	Physiology /DAN:B-206		R			
	S3							Tutorial/SAH	Tutorial/MJO	
	S4	Mycology /SAH:A-106	B.M. Genetics /RA:A-214	Virology-I /FZ:A-109	Biostatistics /RR:A-214		E	Tutorial/FZ		Tutorial/SAH
	S5	Computer Data Analysis / RAA			Agri. Micro. /SAH:A-106	Food. Micro.-II /MHM:A-107		Virology-II /BKS: A-106		Tutorial/FZ
	S6	Immunology-I /BKS:A-107	Pha.Micro /MSA:A-107	Medical Micro-I /MSA:A-107	Practical/NN: A-109/110		A		Tutorial/SAH	Tutorial/FZ
	S7		Tutorial/RA	Env.Bio /EU:A-214	Mole.Bio.Eng /RA:A-107	Immunology-II /MJO: A-106		Medical Microbiology-II /RPA:A-107		Tutorial/MHM
	S8	Tutorial/NN		Tutorial/MSA			K			

Day	Sem	8.45-9.40	09.40-10.30	10.35-11.25	11.30-12.20	12.25-1.15	B	2.00-2.50	2.55-3.40	3.45-4.30
Tuesday	S1		Gen. Chemistry-I SKM: A-106	Bangla /KA: A-417	Anatomy /SN: B-107	G. Micro-I /FZ:A-214				
	S2		Microbial chemistry /MHM: A-106	Gen. Chemistry-II /SM: Chamber	English-II /NK	Physiology /DAN:B-206	R		Tutorial/TS	
	S3	Practical/RP:A-109/110		Micro. Ecology /MJO: A-107	Micro. Ecology /MJO: A-107	Chemistry. Lab /ND*:A-113			Tutorial/ MJO	
	S4			Micro. Meta-II/ MJO:106	Biostatistics /RR:A-214		E	Food Microbiology-I /SAH:A-109	Tutorial/RA	
	S5		Food Microbiology-II /MHM:A-107	Practical/MHM:A-109/110				Tutorial/SAH		Tutorial/MHM
	S6	Tutorial/MSA		Tutorial/RA		Tutorial/FZ	A		Tutorial/MSA	
	S7				Tutorial/RA	Tutorial/MJO		Practical/ Combined: A-109/110		Tutorial/EU
	S8	Tutorial/NN		Tutorial/SAH	Qua. con. Food /MSA:A-106	Dia Micro /SAH: A-106	K	Analytical Micro. /NN: A-107	Genetic. Eng /NN:A-107	

Day	Sem	8.45-9.40	09.40-10.30	10.35-11.25	11.30-12.20	12.25-1.15	B	2.00-2.50	2.55-3.40	3.45-4.30
Wednesday	S1	English-I /SS-214	English-I /SS-214			Gen. Chemistry SM:/A-107				Tutorial/FZ
	S2		Gen. chemistry-II /SM: Chamber				R	English-II /NK	Tutorial/TS	
	S3	Practical/RP:A-109/110		Biochemistry-I /MK: A-107	Micro. Metabolism-I /NN:A-107	Env.Micro /TS:A-109				
	S4	Mycology /SAH:A-106	B.M. Genetics /RA:A-107	Tutorial/FZ	Food Micro.-I /SAH:A-106		E	Biochemistry-II /DSM: bio. Lab	Tutorial/SAH	
	S5	Tutorial/SAH	Tutorial/MHM	Practical/MHM: A-109/110				Tutorial/MHM		
	S6		Indus. Micro. /FZ:A-106	Tutorial/RA			A		Tutorial/ MJO	Tutorial/MJO
	S7			Tutorial/MHM	Tutorial/EU	Tutorial/ MJO		Practical/ Combined: A-109/110		
	S8					Qua. con. Food /MSA:A-106	K	Analytical Micro. /NN: A-107	Genetic. Eng /NN:A-107	

Day	Sem	8.45-9.40	09.40-10.30	10.35-11.25	11.30-12.20	12.25-1.15	B	2.00-2.50	2.55-3.40	3.45-4.30
Thursday	S1			G. Micro-I /FZ:A-106	Basic Techniques RP:/A-109					
	S2						R	Tutorial/MHM		
	S3		Clinical pathology /RP:A-106							
	S4		Practical/TS:A-109/110		Mic.Meta-II /MJO: A-214		E		Tutorial/SAH	
	S5	M. Genetics /DG:A-214	Ferm. Tech. /DG: A-214							
	S6	Pharma. Micro /MSA:A-107	Medical. Micro-I /MSA:A-107	Immunology-I /BKS:A-107	Indus. Micro. /FZ:A-107	Indus. Micro. /FZ:A-107	A	Tutorial/MSA		
	S7			Tutorial/MJO	Tutorial/RA			Tutorial/MJO		
	S8		Tutorial/MSA				K		Tutorial/MHM	

Name of the Teachers	Acronym	Department	Name of the Teachers	Acronym	Department
Prof. Dr. Bijon Kumar Sil	BKS	Microbiology	Dr. Mahbuba Khatun	MK	Biochemistry and Molecular Biology
Dr. Syed Anwar Hussain	SAH	Microbiology	Sonia Shirin Hira	SS	English
Mohammad Shah Alam	MSA	Microbiology	Md. Moktar Ali	MA	Sociology and Social Work
Md. Rezaul Alam	RA	Microbiology	Dr. Salma Hossain	DSH	Environmental Science
Najmun Nahar	NN	Microbiology	Shamim Mahmud	SM	Chemistry & Physics
Rokeya Parvin	RP	Microbiology	Md. Kayes Ahmed	KA	Language, Communication and Culture
Dr. Farah Zareen	FZ	Microbiology	Sayedaf Nafisa	SN	Anatomy
Mahmudul Hasan Masud	MHM	Microbiology	Roena Afroz Aenney	RAA	Computer Science and Engineering
Mutmarin Jannat Oishee	MJO	Microbiology	Shaheen Nargis	SN	Physiology
			ND*		Pharmacy
Dr. Donald James Gomes	DG	Course wise teacher	ND*		Statistics
Anwara Khatun	AK	Course wise teacher	Ekhlas Uddin	EU	Biochemistry and Molecular Biology
			Nila Khan	NK	English
			ND*		Applied Mathematics
			Shaikh Shohidul Islam	SSI	Biochemistry and Molecular Biology
			Shurid Kishore Mahalanobish	SKM	Chemistry & Physics
<b>Combined</b>	All teachers of 7 <sup>th</sup> semester		Not Decided	ND	

### Distribution:

1. Vice-Chancellor, Gono Bishwabidyalay.
2. Registrar, Gono Bishwabidyalay.
3. Dean, Faculty of Health and Medical Science.
4. Related Course Teacher, Departmental and Extra- departmental courses.
5. Notice Board, Department of Microbiology.
6. Office copy.