BSc in Biomedical Sciences (BScBMS) Recommended Study Plan For Normative 4-year Degree For Students Admitted from Semester A 2020/21 and thereafter

Version as of 2024-07-25

Remainder to fulfill the credit

requirement for graduation, if any.

120 credit units

Year 1			
Semester A	CUs	Semester B	CUs
CHEM1300 Principles of General Chemistry *	3	PHY1400 Introductory Physics for Biologists*	3
CHEM1200 Discovery in Biology * #	3	BMS2004 Biochemistry	3
BMS1901 Calculus for Life Sciences	3	GE2401 English for Science ▲	3
GE1401 University English ▲	3	GE1501 Chinese Civilization – History and Philosophy	3
GE Distributional Requirements ∮	3	GE Distributional Requirements ∮	3
Total	15	Total	15
Year 2			
Semester A	CUs	Semester B	CUs
BMS2001 Medical Microbiology	3	BMS2002 Pathophysiology	3
BMS2005 Human Physiology	3	BMS2003 Clinical Chemistry	3
BMS2007 Human Anatomy	3	BMS2201 Molecular Biology of the Cell	3
BMS2008 Hematology I	3	BMS2901 Introductory Biostatistics and Data Analysis	3
GE Distributional Requirements §	3	BMS3004 Advanced Medical Microbiology	3
		BMS3008 Modern Medical Laboratory Techniques and Instrumentation	3
Total	15	Total	18
Year 3	~		
Semester A RMS2002, Collular Pathology	2	Semester B PMS2005 Modical Constica	2
DMS2002 Cellulal Pathology	2 2	BMS2005 Transfusion Science and Technology	3
DMS2011 Hometology II	2 2	BMS2007 Ethics and Practice in Medical Laboratory	3
BMS3011 Hematology II	3	BMS3007 Ethics and Practice in Medical Laboratory	3
BIVIS4005 Medical Virology	3	BIVIS4004 Advanced Cellular Pathology	3
GE Distributional Requirements $ i$	3	BMS4008 Clinical Immunology	3
lotal	15	lotal	15
semester Δ	CUs	Semester B	CUs
BMS4001 Medical Informatics and Laboratory Management	3	BMS3009 Clinical Laboratory/Industrial Attachment	9
BMS4002 Public Health and Emerging Infectious Diseases	3	BMS4006 Final Year Project: Medical Laboratory Research	3
BMS4003 Clinical Biochemistry and Molecular Diagnostics	3		
BMS4006 Final Year Project: Medical Laboratory Research	3		
	(IP)		
BMS4007 Pharmacology and Toxicology	3		
Total	15	Total	12
Minimum numb	er of ci	redit units required: 120	
 Note: (1) Students should pay special attention to the prerequisite of courses as specified in the syllabuses. (2) The curriculum information is subject to periodic review and changes. (3) Clinical Laboratory/Industrial Attachment is with full time/day schedule. Students have to show up at host labs from Monday to Friday day time and are unable to attend any day-time course sections during the attachment. (4) Some Clinical Laboratory/Industrial Attachment opportunities may be open in Year-3 Summer for students' application and participation. (5) Please expect that you might start your final year project from Year-3 Summer, as you will be occupied for the Clinical 			
Laboratory/Industrial Attachment assigned in V		Somactor P	
	Year-4		
# Students who intend to choose the BMS major are advised to ta CHEM1200 in the first year which is a prerequisite for a core course sched in Year 2 Semester A	Year-4 ake ule	Degree Requirements Normative 4-year Deg	ree
 # Students who intend to choose the BMS major are advised to ta CHEM1200 in the first year which is a prerequisite for a core course sched in Year 2 Semester A. Gateway Education – University Requirements (9 Credit Units) Students are recommended to register in these courses in their first year of the second se	Year-4 ake ule of	Degree Requirements Normative 4-year Deg Gateway Education requirement 30 credit units	ree
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Free electives / Minor

Minimum number of credit

units required for the award

(if applicable)

 Business Organizations; Area 3: Science and Technology

 Image: Timeslot and allocation of the Final Year Project may be subject to

change.
 Timeslot and allocation of the Clinical Laboratory/Industrial
 Attachment are subject to change according to both lab availability.

Attachment are subject to change according to host lab availability. IP "In Progress" for a year-long course