BSc (3-YEAR) GENERAL STUDIES: DEGREE REQUIREMENTS FOR 2020-2021 PROGRAM TOTAL CREDITS REQUIRED: 90 / MINIMUM CGPA FOR CONFERRAL: 2.00

	CR REQ	CR PRX	CRS#	GR	CR >199	CR >299		CR REQ	CRS PFX	CRS#	GR	CR
CONCENTRATION REQUIREMENTS: 48 - MINIMUM GRADE C -				BREADTH REQUIREMENTS* - MINIMUM GRADE D								
21 credits of the following 42 must be >299							Courses taken to meet Breadth Requirements can- not be used to fulfil Concentration Requirements.					
BIOL, CHEM, MATH, PHYS	6						RELIGIOUS STUDIES	6				
1)								0	DEL			
2)							RELB, RELG, RELH, RELT course >299 (3)		REL_			
							RELB, RELG, RELH, RELT course (3)		REL_			
36 credits from below course prefixes which contain a bracketed "S" in the course code (e.g. [S:3-0-0]) noted below.	36						HUMANITIES Select from: ARTH, ENGL 201, 202, 203, 212, 275, 295, 330, 460, MUHL 165, PHIL	6				
BCHM, BIOL, CHEM, CPTR, GEOG, MATH, PHYS							1)					
BHSC (215, 313, 314, 315, 415, 490)							2)					
HLED (200, 224, 305, 310, 325, 401, 406, 420, 425)												
ODPU (230)							SOCIAL SCIENCES	6				
PETH (250, 410)							Select from: ANTH, ECON, HIST, INTL, PLSC, PSYC, SOCI					
PSYC (160, 220, 260, 270, 280, 310, 330, 341, 342, 360, 365, 370, 375, 380, 410, 420, 435,447, 455, 460, 470, 475, 495)							1) 2)					
SCNC (104, 225, 230)							2)					
· · · · · · · · · · · · · · · · · · ·							SCIENCES	3				
>100							Select from: BIOL, CHEM, HLED, MATH, ODPU,	3				
							OPAT, PEAC, PETH, PHYS, SCNC					
							TOTAL	21				
							ELECTIVES - MIN	IMUM G	RADE D	,		
							General Electives >199	21				
>299												
							General Electives	6				

^{*} Scholars Program replaces Breadth Requirements. See Scholars Advisor for details.

GENERAL STUDIES

GENERAL STUDIES - BSc (THREE-YEAR)

BACHELOR OF SCIENCE (THREE-YEAR) General Studies 90 credits

The program allows students to take courses in any of the nine disciplines: biology, biochemistry, chemistry, earth science, geography, mathematics, physics, psychology, and physical education. The student can major in any two disciplines listed above with 36 credits in one and 18 credits in the second. This will allow our students to enrol for after degree studies in education (elementary and secondary tracks); pursue graduate studies in their area of interest, and pursue studies in health related disciplines.

Notes:			

RECOMMENDED COURSE SEQUENCE*

BSc (3-YEAR) GENERAL STUDIES

PR	Year 1, Fall	Cr	PR	Year 1, Winter	Cr
CN	BIOL, MATH, CHEM,	3	CN	BIOL, MATH, CHEM,	3
	PHYS			PHYS	
CN	Qualifying Science	3	CN	Qualifying Science	3
	Course >100			Course >100	
BR	Breadth Requirement	3	BR	Breadth Requirement	3
BR	Breadth Requirement	3	BR	Breadth Requirement	3
BR	Breadth Requirement	3	BR	Breadth Requirement	3
		15			15

PR	Year 2, Fall	Cr	PR	Year 2, Winter	С
CN	Qualifying Science	6	CN	Qualifying Science	3
	Courses >100			Course >100	
CN	Qualifying Science	6	CN	Qualifying Science	6
	Courses >299			Courses >299	
EL	Elective	3	EL	Elective	3
		15	EL	Elective >199	3
					1

PR	Year 3, Fall	Cr
CN	Qualifying Science	3
	Course >299	
EL	Electives >199	6
EL	Electives >199	6
		15

PR	Year 3, Winter	Cr
CN	Qualifying Science	6
	Courses >299	
BR	Breadth Requirement	3
EL	Elective >199	3
EL	Elective >199	3
		15

^{*} Students admitted to the Burman University Scholars program must see the Scholars advisor for course sequence.