BSc Major in Biology (120 Credit Hours) Student Name_____

ВОО_____

Each specified course or blank space on this form re	epres	ents 3 credit hours.		upda	ited Sep 2022
First Year: 30 credit hours					
Some 1000-level requirements may be defen	red t	o later years if they are not prerequisites for s	subs	equent courses.	
BIOL 1010 or BIOL 1020 (C ^{1a})		BIOL 1011 or BIOL 1021 (C ^{1b})		Life / Dhyrical Sciences	
□ CHEM 1011 ²		CHEM 1012 ²		Life/Physical Sciences Life/Physical Sciences	
$\square MATH/STAT 1060^3$				Math	
				Lang/Humanities	□ wc ⁴
				Social Sciences	u wc ⁴
 ²Recommended (but not prerequisites) for BIOL 202 ³ MATH/STAT 1060 (or STAA 2000; Agricultural Campin math. The other 3 credit hours may come from M ⁴Writing Course; 6 credit hours required if SCIE 1111 	20 (Cel pus) is 1ATH 2 1 is no	IOL 2030, & BIOL 2040. ^{1b} Minimum grade required to tak I Biology) and BIOL 2030 (Genetics and Molecular Biolog a prerequisite for BIOL 2060 (Introductory Ecology) and L000, MATH 1010, MATH 1215, MATH 1030, or any uppe t taken. The Writing Course may be used to satisfy one o but not a subject grouping) with 3 credit hours. SCIE 1111	y). Re comp r-leve f the	quired to complete the deg prises 3 of the 6 credit hour el MATH or STAT course. subject groupings. SCIE 111	gree. s required 11, if taken
Subsequent Years: 90 credit hours at least 72 credit hours must be above the 10	000 I	evel			
 BIOL courses (including BIOL-equivalents*) BIOL 2020 (Cell Biology) BIOL 2030 (Genetics and Molecular Biology) BIOL 2040 (Evolution) 		BIOL 2003 (Animal Diversity) BIOL 2004 (Diversity of Plants and Microorganisms) BIOL 2060 (Introductory Ecology)) 	 BIOL 2020, 2030, 2040, and 2060 are offered in Fall and in Winter. BIOL 2003 is offered in Fall only, and BIOL 2004 is offered in Winter only. Students starting prior to Fall 2017 may choose two of BIOL 2003, BIOL 2004, and BIOL 2060. An additional BIOL or BIOL-equivalent course is required if all three are not taken. 3000+ level courses; for a list of BIOL equivalent course, see the Biology section of the undergraduate calendar. At least one 4000-level 	
Electives (any subject including BIOL)		BIOL 4		course must be taken. Maximum 60 credit hours Students who exceed the r	
				may seek a waiver of this from the Assistant Dean (Affairs) for the Faculty of (scieasst@dal.ca).	regulation Student
Electives (any subject <i>except</i> BIOL)				To add a minor to your dea minimum of 18 credit hou 2000+ level in the minor su maximum of 27 credit hou subjects and 36 credit hou subjects. Specific courses r required, depending on th	rs at the ubject, to a urs for FASS urs for FoS may be

*Courses with biology emphasis from other departments that can count as BIOL courses.

This form is intended as a guide only. Please check the Dalhousie Undergraduate Calendar at academiccalendar.dal.ca for complete academic regulations and degree requirements. Students can access the Degree Audit Reporting System (DARS) via DalOnline.