BSc Dou	ble Major MARI/	(120 Credit Hour	s) Student Name	ВО	0
Each specified course or blank space on this form represents 3 credit hours.					updated Sep 202.
	<b>nr: 30 credit hours</b> 0-level requirements may be de	ferred to later year	s if they are not prerequisit	es for subsequent courses.	
<ul> <li>CHE</li> <li>MA1</li> <li><sup>1a</sup>Minimu</li> <li><sup>2</sup>Recomu</li> <li><sup>3</sup>MATH/ math.</li> </ul>	- 1010 or BIOL 1020 (C <sup>1a</sup> ) M 1011 <sup>2</sup> TH 1000 or 1030 or 1215 Im grade required to take BIOL 2004, Bin mended (but not prerequisites) for BIOL STAT 1060 (or STAA 2000; Agricultural C	CHEM	BIOL 2030 (Genetics and Molecula e for BIOL 2060 (Introductory Ecolo	ar Biology). Required to complete the gy) and comprises 3 of the 6 credit l	e degree. hours required in
Subsequ	ive, satisfies the Writing Course requirer <b>Ient Years: 90 credit hours</b> 2 credit hours must be above the		grouping) with 3 credit hours. SCIE	1111 is recommended for BIOL 204	40 (Evolution).
<ul><li>BIOL</li><li>BIOL</li><li>BIOL</li><li>BIOL</li></ul>	MARI courses (including MA 2020 (Cell Biology; F/W**) 2030 (Genetics and Molec. Bio.; F 2040 (Evolution; F/W) 2003* (Animal Diversity; F) 2060 (Introductory Ecology; F/W	A double majo not offered. Co major subjects For a list of MA Marine Biology calendar.	r in Biology and Marine Biology is onsult calendar for eligible 2 <sup>nd</sup> ARI-equivalent courses*, see the y section of the undergraduate	2 <sup>nd</sup> major courses	
		18 credit hours subjects; for a see the Marine undergraduate For students st minimum of 15	carting prior to Fall 2019, a 5 credit hours at the 3000+ level 2 credit hours in the second major		
	(any subject including MARI			Maximum 54 credit hours in eith Minor(s) may be added; choose at the 2000+ level (may require credit hours in total). If the seco subject, there must be more cre than in the second major subjec	18-36 credit hours exceeding 120 nd major is an Arts dit hours in MARI

<sup>\*</sup>Courses with marine emphasis from Biology or other departments that can count as MARI courses. BIOL 2003 is also a MARI-equivalent. \*\* F/W courses are offered in both Fall and Winter, F courses are offered in Fall only, and W courses are offered in Winter only.

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.