

BACHELOR OF SCIENCE 2021/22 DOUBLE MAJOR DEGREE PLANNER

Student Name: S	Student ID:		Date:	
A Bachelor of Science degree requires 120 non-duplicative credits. E	Took of the 40 a			م ماغاند،
different course. The space beside the course can be used to enter the	he grade. It is r	ecommended that stud		
courses that will meet the breadth exit and degree regulation require	ments noted be	elow.		
PRIMARY MAJOR (Science):	1	2	3	
Minimum requirements			_	
The state of the s	4	5	6	
Minimum of 36CR at the senior-level (senior-level				
courses include 200-, 300-, and 400-level courses)		_ _	_ _	
Minimum credits at the 300-level- refer to degree regulations notes on page 2 of this sheet	7	8	9	
Minimum credits at the 400-level- refer to degree regulations notes on page 2 of this sheet	10			
Minimum 24 senior-level credits from MacEwan University, with at least 12CR at the 300-or 400-level. All 400-level requirements are to be completed at MacEwan			12	
	13	14		
SECONDARY MA IOR (Science)	15	16	17	
SECONDARY MAJOR (Science): Minimum requirements	-		_	
willing requirements	18	19	20	
Minimum of 36CR at the senior-level (senior-level	10			
courses include 200-, 300-, and 400-level courses)			— —	
Minimum credits at the 300-level- refer to degree regulations notes on page 2 of this sheet	21	22	23	
Minimum credits at the 400-level- refer to degree regulations notes on page 2 of this sheet			— — ———	— —
Minimum 24 senior-level credits from MacEwan	24	25	26	
University, with at least 12CR at the 300-or 400-level. All 400-level requirements are to be completed at MacEwan			_ _	
	27	28		
OTHER COURSES	29	30	31	
Other courses can be used to fulfill breadth requirements as			_	
well as courses from the major(s) or options.	32	33	34	
Maximum 15CR of out of Faculty coursework				
A maximum of 18CR from one or both of your primary or secondary major disciplines can be included in this	*	_ _	_ _	— —
section of your degree	35	36	37	
For the specific course requirements in your majors, refer to the				
major planning sheets available online at	38	39	40	
www.macewan.ca/bscstudent.	30	39	40	
			_ _	
BREADTH EXIT REQUIREMENTS				
Within your 120 credit Bachelor of Science degree, you must comprequirements can be used toward any combination of your major, y			its. Classes meeting these	
Requirement			Course	(s)
6 credits of ENGL 102 and 3 credits in university ENGL (<i>not</i> in	cluding ENGL	111, 108 or 211)		
6 credits of either Chemistry or Physics (courses must have a	lab componen	t)	 .	
6 credits of either Biological Sciences or Earth and Planetary 9	Sciences (cour	ses must have a lab co	mponent)	
3 credits of Mathematics (MATH 114, MATH 120 OR 125)				
3 credits of Mathematics, Computer Science or Statistics (<i>not</i>	-		CMPT 104)	
6 credits of social sciences (ANTH, ECON, GEND, LING, POI 6 credits of humanities (CLAS, COMP, HIST, HUMN, PHIL or		•		
o dieulis di Humaniles (CLAS, COMP, FIST, FIUMN, PFIL OF	a Language Oli	nor man ⊑nynan)		

DEGREE REGULATIONS Minimum 120 credits of non-duplicative coursework Minimum 300- and 400-level requirements for the major (refer to the specific applicable major planning sheets) Minimum 300- and 400-level requirements for the minor (refer to the specific applicable minor planning sheets) Maximum of 15 credits for independent work (project, field placement, and/or individual study courses) excluding the Honours thesis. Note: specific disciplines may have further restrictions Minimum of 60 credits completed at MacEwan University Maximum of 60 credits in any one discipline Maximum of 48 credits at the junior level (100-level) Minimum of 72 credits in Science courses Overall Graduation Grade Point Average (GGPA) of 2.0 or higher Minimum GPA of 2.0 on all courses credited towards the majors Minimum GPA of 2.0 on all courses credited towards the minors Maximum of 3CR of PACT coursework **IMPORTANT PLANNING NOTES** Students are bound by the year in which they declare their major(s) and/or minors(s) The same course cannot be used to fulfill more than one requirement for a major(s) and/or minor(s). Additional course work may be required to fulfill the credit requirements of the major(s) and/or minor(s) 3. Courses with the notations of W (withdrawal), AU (Audit), or TR (transfer) are not included in any GPA calculation MATH 099 is not a degree-level course and cannot be used to fulfill BSc degree requirements 5. WRIT 101 can be used in place of ENGL 102 to fulfill the junior-level English requirement **Advisor Comments:**

This document has been completed based on information that is available at the time the form is completed. Course placements on the form might change after the assignment of final grades. This document <u>cannot</u> be updated if signed by a Faculty of Arts and Science Program Services Academic Advisor.

Advisor Signature:	Date:	

THIS DOCUMENT IS A GUIDE ONLY

Students are responsible for planning and understanding their degree. Students must read the institutional and degree regulations in the current MacEwan University Academic Calendar to ensure they meet all requirements. The checklists and notes above provide an overview of degree regulations, but they may not be comprehensive.