Name:

Student Number:

BMSc Hons degree with Double Majors: Major Biochemistry + Major Med Cell Biology

For students entering Yr 3 in 2025/26 and onward

Western Email:

11.0 unique courses must be completed for the modular requirements for the Major in Biochemistry + Major in Medical Cell Biology

- check the boxes below, making selections from drop-down boxes (if present) and typing in courses if a drop-down box isn't present
- check <u>Access to Courses</u> for constraints on basic medical science courses (priorities, etc.) since having the prerequisite does not assure access to courses.
- Green courses are Admission Requirements and must be completed by the end of Year 2
- Blue courses are included in the Progression Requirements and must be completed by the end of Year 3
- Other courses can be completed in any year, provided the prerequisites are satisfied

NO course can be used in two places below, e.g., Biochemistry 3385B cannot be used as 0.5 additional Biochem from picklist in Major Biochem **and** as a substitute 0.5 course for the Major in Biochem.

us a sab	strute 0.5 course for the Major III Biochem.					
0.5	Biochemistry 2280A					
0.5	Chemistry 2213A or 2273A					
1.5	Biology 2290F/G, 2382A/B and 2581A/B					
0.5	Biology/Statistics 2244A/B					
1.5	Biochemistry 3380G, 3381A and 3382A					
1.0	*Anatomy and Cell Biology (ACB) 3309					
1.0	*1.0 course from picklist in Major Medical Cell Biology +					
1.0	1.0 Biochem courses for Major Biochem +					
0.5	0.5 additional Biochem course for Major Biochem					
1.0	1.0 4000-level ACB course +					
1.0	Medical Sciences 4000E					
0.5	0.5 substitute course for Major Biochem					
0.5	0.5 substitute course for Major Med Cell Bio					
= 11.0 courses * 1.0 of these 2.0 courses must be completed by the end of Year 3						

Full details about the Common Course Policy are found on the BMSc website.

For these Double Majors, there are 2.0 "common courses": Biochemistry 2280A, Biology 2581A/B, Chemistry 2213A/B and Medical Sciences 4000E. The 1.0 common course with the higher mark, e.g., either (Biochem 2280A + Biology 2581A/B) or Medical Sciences 4000E, will be double-counted and used toward both Major modules. A half "substitute course" must be taken for one Major and 0.5 substitute course must be taken for the other Major.

See the <u>Graduation Requirements for Honours Bachelor Degrees</u> (such as first-year, breadth, minimum mark and average requirements, etc.). *Your* quick graduation check for BMSc Honours degree with Major in Biochemistry + Major in Microbiology and Immunology:

Year 1	<u>Breadth</u>	Modular courses satisfy essay regt	Majors	20.0 credits	13.0 senior credits, numbered 2000 and above	1
--------	----------------	---------------------------------------	--------	--------------	--	---

Submit this form for review to the <u>BMSUE Question Portal</u> if you have questions and/or want a graduation check. There is no need to submit the form if you are sure that your course selection satisfies all the requirements to graduate.

RESET FORM

Clicking this button will clear all check boxes and any typing/selections that you have made.

BMSUE Office use only:

Satisfies requirements for graduation. Student has been sent copy of form. Date: