Name:

Student Number:

Major in Biochemistry + Major in Microbiology and Immunology

Western Email:

11.0 unique courses must be completed for the modular requirements for the Major in Biochemistry + Major in Microbiology and Immunology:

- check the boxes below and select/type in the courses you have taken, are taking, and/or are planning to take no course can be used in two places below
- see Course Selection for choosing courses in Years 2-4, the Academic Calendar for course requisites and Access to Courses for information about constraints

0.5	Biochemistry 2280A						
0.5	Chemistry 2213A or 2273A						
0.5	Chemistry 2223B or 2283G						
1.0	Biology 2382A/B and 2581A/B						
0.5	Biology/Statistics 2244A/B						
1.5	Biochemistry 3380G, 3381A and 3382A						
1.0	1.0 Biochem courses l <u>isted in Major</u> +						
1.0	1.0 additional Biochem course <u>listed in Major</u> +						
1.5	Microbiology and Immunology 2500A/B, 3100A and 3300B (marks of at least 70% are required in 3100A and 3300B)						
0.5	Micro Imm 3601F (Mic Imm 3620G , if already completed, can be used instead)						
1.0	1.0 4000-level Mic Imm <u>listed in Major</u>						
0.5	0.5 substitute course for the Major in Biochemistry						
0.5	0.5 substitute course for the Major in Microbiology and Immunology						
0.5	0.5 substitute course for either the Major in Biochem or the Major in Micro Imm						
= 11.0 c	= 11.0 courses						

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

For these Double Majors, there are 2.5 "common courses": Biochemistry 2280A and 3381A, Biology 2581A/B, one of Chemistry 2213A or 2273A, and one of Chemistry 2223B or 2283G. The two common half courses with the highest marks are double-counted/used toward both Major modules. The remaining three common half courses are distributed as follows: one is used only toward the Major in Biochemistry, another half course is used only toward the Major in Microbiology and Immunology, and the remaining half course is used toward one of the Majors (your choice). This leaves one Major short of a half course and the other Major short of two half courses. A half "substitute course" must then be taken for the Major that is short by a half course and two half courses or one full substitute course must then be taken for the other Major that is short by 1.0 course. Look at the Substitute Course lists to see whether you prefer the substitute courses that have been approved for one Major vs. the other Major. If you prefer to take a course in the substitute course list for the Major in Microbiology and Immunology, then the third remaining common half course is used toward the Major in Biochemistry and the substitute half course is used toward the Major in Microbiology and Immunology.

Quick graduation check for BMSc degree with Major in Biochemistry + Major in Microbiology and Immunology:

Year 1	Breadth	<u>Essay</u>	Majors	20.0 credits	13.0 senior credits (# 2000 and above)

Submit this form for review ONLY if you are in Year 4 and unsure if all the requirements to graduate will be satisfied. To submit the form, go to the BMSUE Question Portal. Select your student category on the left and then Graduation Requirements on the right - upload your form

RESET FORM

Clicking "reset" will clear everything you have entered above

BMSUE Office use only:

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

Feel free to submit a question or comment(s) in the box below: