

Name:

Student Number:

Major in Medical Cell Biology + Major in IMS

Western Email:

11.0 unique courses must be completed for the modular requirements for the [Major in Medical Cell Biology](#) + [Major in IMS](#)

- check the boxes below and type in the courses you have taken, are taking, and/or are planning to take
- see [Course Selection](#) for general information about choosing your courses for Years 2-4
- see the [Academic Calendar](#) for course requisites and [Access to Courses](#) for constraints on basic medical science courses
- **no course can be used in two places below, e.g. Anatomy and Cell Biology 3309 cannot be used as 1.0 course from Group 1**

0.5		Biochemistry 2280A		
0.5		Chemistry 2213A		
1.5		Biology 2290F/G, 2382A/B and 2581A/B		
0.5		Biology/Statistics 2244A/B		
0.5		One of Biology 3316A/B or Physiology 3140A		
1.0		Anatomy and Cell Biology (ACB) 3309		
1.0		ACB 2200A/B + one of ACB 3200A/B, 3329B or 3700G		
1.0		1.0 course from Group 1	or	+
0.5		0.5 course from Group 1		
1.0		1.0 course from Group 1 and/or 2 *	or	+
1.0		1.0 4000-level Anatomy and Cell Biology		+
0.5		Medical Sciences 4931G		
0.5		0.5 4000-level course from the <u>subject areas in Major IMS</u>		
0.5		0.5 substitute course for the Major in Medical Cell Biology		
0.5		0.5 substitute course for the Major in IMS		
= 11.0 courses				

* up to 1.0 course from Group 3 (lab courses) in Honors Specialization in IMS may be used in place of 1.0 course from Group 2

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, Chemistry 2213A, Biology/Stats 2244A/B, and one of Biology 2290F/G, 2382A/B, 2581A/B (the Biology half course with the highest mark is the common half course). The two common half courses with the highest marks are double-counted/used toward both Major modules. One of the remaining two common half courses is used only toward the Major in Medical Cell Biology and the other remaining common half course is used only toward the Major in IMS, leaving each Major short by 0.5 course. For each module, a 0.5 “substitute course” must be taken.

See the [Graduation Requirements for Honours Bachelor Degrees](#) (such as first-year, breadth, minimum mark and average requirements, etc.).

Your quick graduation check for BMSc degree with Major in Medical Cell Biology + Major in IMS:

<u>Year 1</u>	<u>Breadth</u>	<u>Essay</u>	<u>Majors</u>	20.0 credits	13.0 senior credits, numbered 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 that you have submitted above

BMSUE Office use only:

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

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