

Name:

Honours Specialization in Computational Biochemistry

Student Number:

Western Email:

10.5 courses are required to complete the modular requirements for the [Honours Specialization in Computational Biochemistry](#):

- check the boxes below and select the courses you have taken/are taking/plan to take
- check the [module requirements in the Academic Calendar](#) for those courses that require marks greater than 60%
- see [Course Selection](#) for general information about choosing your courses for Years 2-4

1.0		Computer Science 1026A/B and 1027A/B
0.5		Biochemistry 2280A
0.5		Biology 2581A/B
0.5		Biology or Statistics 2244A/B
1.0		(Chemistry 2213A or 2273A) and (Chemistry 2223B or 2283G)
1.0		Computer Science 2210A/B and 2211A/B
1.5		Biochemistry 3381A, 3382A and 3383F/G
0.5		Biochemistry 3390B
0.5		one of MBI or Mic Imm 4750G, MBI 4850G
1.0		1.0 Bch course from picklist in HSP
1.0		1.0 <i>additional</i> Bch course from picklist in HSP
1.5		Biochemistry 4483E or 4484E (credit weight = 1.5)
= 10.5 courses		

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 (Honors) degree with an [Honours Specialization in Computational Biochemistry](#):

Year 1	Breadth	Essay reqt is satisfied with modular courses	Module	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

BMSUE Office use only:

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

RESET FORM

Clicking "reset"will clear everything that you have entered above

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