

Name:

Student Number:

Western Email:

**Honours Specialization in
Medical Biophysics
(Medical Science Concentration)
for students in Yr 4 in 2025/26**

11.0

11.0 courses are required to complete the modular requirements for the Honours Specialization in Medical Biophysics (Medical Science Concentration):

- check the boxes below and select the courses you have taken/are taking/plan to take
- see [Course Selection](#) for general information about choosing your courses for Years 2-4

0.5	Biochemistry 2280A
0.5	Chemistry 2213A
0.5	0.5 course from Bio 2382A/B, 2581A/B, Chem 2214B, CompSci 2035A/B, Data Sci 2000A/B, 2100A
0.5	Biology or Statistics 2244A/B
1.0	1.0 course: Physics 2101A/B + 2102A/B, or Physiol 2130 or 3120 or Phys Pharm 2000
1.5	Medical Biophysics 3330F, 3501A, 3720A
1.5	Medical Biophysics 3467B, 3518B, 3820B
1.0	Medical Biophysics 3980E
0.5	Medical Biophysics 4700A/B
1.0	1.0 from (Med Bio 3503G or 4445A), 4330A, 4501A, 4730A/B
1.0	1.0 course from Med Bio 4467B, 4518B, 4720B
1.5	(Medical Biophysics 4985E + 4986Y) or the former 4970E or 4970E
= 11.0 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 Medical Biophysics \(Medical Science Concentration\)](#):

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

RESET FORM

Clicking "reset" will clear everything that 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: