

YEAR 1	HONORS SPECIALIZATION (YEARS 2-4)		
1a. Principal	6a. HSP	11a. HSP	16a. HSP
1b. Principal	6b. HSP	11b. HSP	16b. HSP
2a. Principal	7a. HSP	12a. HSP	17a. HSP
2b. Principal	7b. HSP	12b. HSP	17b. HSP
3a. Principal	8a. HSP	13a. HSP	18a. HSP
3b. Principal	8b. HSP	13b. HSP	18b. HSP
4a. Principal	9a. HSP	14a. elective	19a. elective
4b. elective	9b. HSP	14b. elective	19b. elective
5a. Cat A or B	10a. elective	15a. elective	20a. elective
5b. Cat A or B	10b. elective	15b. elective	20b. elective
First Year	Module and Graduation Planning 5.0 courses numbered 1000-1999, including 1.0 from Category A or B		
	70% in required principal courses. No principal courses less than 60%		
Module Courses	9.0 or more courses specified by Department		
	70% cumulative average in HSP module with no mark below 60%		
	70% cumulative average in risk indudie with no	mark below 60%	
Essay	-	mark below 60% or above (essay courses must be done at Western)	
Essay Breadth	-	or above (essay courses must be done at Western)	
	2.0 E, F, G courses including 1.0 from 2000 level	or above (essay courses must be done at Western) and Multidisciplinary, Various)	
	2.0 E, F, G courses including 1.0 from 2000 level 1.0 Category A (Social Science, Interdisciplinary a	or above (essay courses must be done at Western) and Multidisciplinary, Various)	

BSc degree

Averages

4 year: 11.0 Science/BMSc courses (14.0 maximum in one subject area)*

60% cumulative average in any additional Module taken

65% cumulative average on 20.0 courses successfully completed

^{*}Subject Areas: Actuarial Science; Astronomy; Biology; Chemistry; Computer Science; Earth Sciences; Environmental Sciences; Physics; Statistical Sciences - are all separate subject areas. Courses in Applied Mathematics, Calculus and Mathematics belong to the same subject area – the subject area of mathematics.

Honors Specialization In Medical Physics

10.0 Module Courses

Year 1: 5.0 Courses (3.0 Principal Courses)

- Physics 1301A/B, 1401A/B, 1501A/B or 80% in Physics 1028A/B and Physics 1302A/B, 1402A/B, 1502A/B or 80% in Physics 1029A/B
- **1.0 course** from: One of Calculus 1000A/B, 1500A/B AND Calculus 1501A/B (recommended) or Calculus 1301A/B (with a mark or at least 85%); or Applied Math 1413
- 0.5 course: Mathematics 1600A/B
- 0.5 additional course from the Faculty of Science. It is highly recommended that students complete one of the following: Chemistry 1301A/B, Computer Science 1025A/B or 1026A/B, or Statistical Science 1024A/B
- 0.5 additional course
- 1.5 elective courses

Points to Consider:

Need 70% average on 3.5 principal courses with no mark less than 60%

Year 2: 5.0 Courses

- 1.0 course: Calculus 2502A/B, 2503A/B
- 0.5 course: Applied Mathematics 2402A
- 1.0 course: Physics 2101A/B and 2102A/B
- 1.0 course: Physics 2110A/B and 2910F/G
- 0.5 course: Physics 2600A/B
- 1.0 course electives

Year 3: 5.0 Courses

- **0.5 course**: Applied Mathematics 3815A/B
- 2.5 courses: Physics 3200A/B, 3300A/B, 3400A/B, 3900F/G, 3926F/G
- 2.0 course electives

Year 4: 5.0 Courses

- 0.5 course from: Physics 4662A/B or 4672A/B
- 0.5 course from: Medical Biophysics 4445A/B, 4455A/B; any Physics or Astronomy or Applied Mathematics course not already taken at 3000 level or above
- **1.5 courses**: Physics 4351A/B, 4999E
- 0.5 course from: Any Physics or Astronomy course not already taken at the 3000 level or above
- 2.0 course electives

*Students must also complete Physics 2950Y, 3950Y, 4950Y (non-credit seminar courses)

Points to Consider:

- The above courses may have prerequisites that are not included in the module.
- See back page for important information.



Notes:

- You may have taken a former course that isn't listed, because it isn't offered
 anymore, but still meets the requirements of the degree refer to the online
 academic calendar for the complete list of substitutions.
- Students should plan this module taking into account prerequisites of senior courses.
- The order of courses listed here is a recommendation only. It is possible to complete this module in a different order than what is listed here

Common Course Policy:

To be considered if you are completing two modules with common courses. You are allowed to double count 1.0 credits toward both modules. Any remaining common courses are distributed between the two modules as evenly as possible and substituted with alternate courses. Please note, when choice exists in a module, courses are not considered common unless and until all choice is exhausted. For more information, see the Academic Counselling website or speak with an Academic Counsellor.