DEPARTMENT OF PHYSICS ADVISING FORM

TERM: F24/W25

HONOURS MEDICAL PHYSICS (WITHOUT CO-OP)

Student Name:		
Student I.D. Number:	Year: First Second Third Four	th
Telephone Number:	E-mail:	<u>-</u> _
 Nineteen Phy Six Math & Si Five Chemist Two Compute One Biology of Two courses 	Forty (40) courses vsics courses tatistics courses ry/Biochemistry courses er Science courses	
GPA Cumulative Average		
GPA Cumulative Average	Standing Required For Graduation in Programs 60% ☐ GPA Major Average 70% ☐	
1	SUMMARY OF COURSES ATTAINED TOWARDS DEGREE	
Physics Core (Major average)	□ PHYS-1400 □ PHYS-1410 □ PHYS-1500 □ PHYS-2200 □ PHYS-2210 □ PHYS-25	500 19
	□ PHYS-3100 □ PHYS-3200 □ PHYS-3210 □ PHYS-3500 □ PHYS-3700 □ PHYS-39	900
	□ PHYS-4100 □ PHYS-4130 □ PHYS-4700 □ PHYS-4710	
	□ PHYS-3XXX or PHYS-4XXX	
Mathematics	□ MATH-1250 □ MATH-1720 □ MATH-1730 □ MATH-2780 □ MATH-2790 □ MATH-	3550 6
Chemistry and Biochem	□ CHEM-1100 □ CHEM-1110 □ CHEM-2300 □ CHEM-2400	5
	☐ BIOC-2010 or BIOC-2015	
Computer Science	□ COMP-1400 □ COMP-1410	2
Biology	□ BIOL-1101	1
Arts, Humanities, and Social Science	□ XXXX □ □ XXXX □ □ XXXX The University recognizes all economics courses (ECON) as social science / humanities courses.	2
Any Area of Study		5

HONOURS MEDICAL PHYSICS-2024

Required courses are in **bold font** and Medical courses are in purple font.

Fall term	Winter term		
Year 1			
PHYS 1400 Introductory Physics I	PHYS 1410 Introductory Physics II		
MATH 1720/MATH 1760 Differential calculus	MATH 1730 Integral calculus NOTE 1		
CHEM 1100 Chemistry I	CHEM 1110 Chemistry II		
MATH 1250/MATH 1260 Linear algebra	PHYS 1500 From Symmetry to Chaos in the Universe		
COMP 1400 Introduction to Algorithms I	COMP 1410 Introduction to Algorithms II		
Year 2			
PHYS 2200 Waves and Oscillations	PHYS-2210 Modern Physics		
MATH 2780 Vector Calculus	PHYS 2500 Classical Mechanics I		
MATH 2790 Differential Equations	MATH 3550 Introduction to Fourier Series and Special		
	Functions		
CHEM 2400 Introductory Physical Chemistry I	PHYS 3700 Introduction to Medical Physics		
BIOL 1101 Cell Biology	Option		
Yea			
PHYS 3100 Quantum Mechanics I	PHYS 4100 Quantum Mechanics II		
PHYS 3200 Electricity and Magnetism I	PHYS 3210 Electricity and Magnetism II		
PHYS 3500 Classical Mechanics II	BIOC 2010 or 2015 Organic Chemistry of Biomolecules		
PHYS 3900 Experimental Physics Laboratory I	Option NOTE 2		
CHEM 2300 Introductory Organic Chemistry	Physics 3XXX or 4XXX		
Year 4			
PHYS 4700 Radiological Physics	PHYS 4710 Medical Imaging		
Physics 3XXX or 4XXX	PHYS 4130 Introduction to Statistical Mechanics		
Option	Physics 3XXX or 4XXX		
Option	Option		
Option	Option		

NOTE 1: Students who wish to "get ahead" on their schedule are advised to enrol in "MATH 2780 Vector Calculus" and/or "MATH 2790 Differential Equations" which are both offered in the summer prior to their second year of classes. Taking these important prerequisites will free up slots during the second year.

<u>NOTE 2</u>: Students have great flexibility in choosing their options, the following courses are <u>suggestions</u> only. Students should choose courses that are in an area of interest: more mathematics or statistics (as shown), more computer science, more chemistry, or business administration. For a physics degree, as much mathematics, statistics and computer science as possible is recommended. For a medical physics degree, as many optional medical physics classes as possible is recommended. The following options are listed in an appropriate order to satisfy prerequisites and include a mixture of mathematics, computer science, and physics.

OTHER POSSIBLE OPTIONS			
COMP 2120 Object-Oriented Programming Using Java	MATH 1020 Mathematical Foundations		
MATH 2250 Linear Algebra II (Fall)	MATH 3800 Numerical Methods (Winter)		
*requires MATH 1020	COMP 2560 System Programming		
MATH 3590 Complex Variables	STAT 2920 Introduction to Probability (Fall)		

PHYS-3000/PHYS-4000 OPTIONS (not all courses are always available – seek advising)			
PHYS 4720 Magnetic Resonance Imaging	PHYS 4730 Radiobiology		
PHYS 4250 Design / Application of Lasers (Fall)	PHYS 4670 Special Techniques in Health Physics		
PHYS 4160 Condensed Matter Physics (Winter)	PHYS 4000 Technical Communication Skills (Winter)		
PHYS 3600 Computational Physics	PHYS 3610 The Mathematics of Physics		
PHYS 3250 Optics	PHYS 3910 Techniques in Experimental Physics II (Winter)		