2011-2012 Medical Physics Degree Plan

8/16/11

							67
			<u>Freshman - Fall Semester</u>				<u> Freshman - Spring Semester</u>
MATH	1513	*	College Algebra	MATH	2825		Calculus I
MATH	1713		Trigonometry	PS	1113	*	U. S. Government
ENG	1113	*	Freshman Composition I	ENG	1213	*	Freshman Composition II
	3	*	Humanities-Western Civilization**	CHEM	1114	*	General Chemistry I with lab
UNIV	1001	*	Freshman Seminar				
HPER	2122	*	Choices in Wellness				
	15		Total hours		15		Total hours
			Sophomore - Fall Semester				Sophomore - Spring Semester
PHYS	2115		Engineering Physics I with lab	PHYS	2225		Engineering Physics II with lab
MATH	3025		Calculus II	MATH	3033		Calculus III
CHEM	1214		General Chemistry II with lab	CMPSC	1113	*	Computer Programming I
BIOL	1314	*	General Zoology with lab	BIOL	2184		Human Anatomy
	18		Total hours		15		Total hours
			Jr. or Sr. Odd Year Fall				Jr. or Sr. Even Year Spring
MATH	4113		Differential Equations	PHYS	3411		Jr. Physics Lab
PHYS	3013		Modern Physics	_	_	*	Communication in the Workplace
PHYS	3		Required Physics Elective	MATH			Mathematical Statistics
UNIV		*	General Education Seminar		3	*	
PHYS	3813		Optics OR Upper Level PHYS Elective	HIM	2113		Medical Terminology OR
			, , , , , , , , , , , , , , , , , , , ,	EHS	2413		Radiological Health
					3	*	Social Sciences**
	13		Total hours		16		Total hours
			Jr. or Sr. Even Year Fall				Jr. or Sr. Odd Year Spring
BIOL	3634		Human Physiology	PHYS	4313		Intro to Nuclear Physics
PHYS	3		Required physics el.	PHYS	3713		Thermodynamics
ENG	3183		Technical & Professional Writing	PHYS	4222		X-Ray & Nuclear Lab
	3	*	Hum/Cultural Diversity Elective**		3	*	Humanities/Soc. Sci. elective**
CHEM	3114		Organic Chemistry I	PHYS	3222		Medical Physics
					2		Elective
	17		Total hours		15		Total hours
			Total degree plan hours:	124			45 hours general education
_							45 hours junior/senior courses