

Engineering Dual Degree Requirements

Biomedical Engineering & Physics

University Core Curriculum				Common Engineering			
Common Core Requirements				Mathematics			
FYS	101	First Year Seminar	Credits	MA	106	Calculus & Analytical Geometry 1 ⁺	Credits
FYS	102	First Year Seminar	3	MA	107	Calculus & Analytical Geometry 2 ⁺	4
GHS	201-209	Global and Historical Studies	3	MA	208	Calculus & Analytical Geometry 3 ⁺	4
GHS	201-209	Global and Historical Studies	3	MA	215	Linear Algebra	3
				MA	334	Differential Equations	3
General Core Requirements				Science			
TI	Text and Ideas		Credits	CH	105	General Chemistry 1	Credits
PCA	Perspectives in the Creative Arts		3	CH	106	General Chemistry 2	5
SW	The Social World		3	PH	201	Introduction to Analytical Physics 1	-
AR	<i>Analytical Reasoning (exempt)</i>		3	PH	202	Introduction to Analytical Physics 2	-
NW	<i>The Natural World (exempt)</i>		5				
PWB	Physical Well-Being		1	Engineering			
				DD	190	Elementary Engineering Design	Credits
		Core Credits	22(30)	DD	297	MATLAB	3
Additional Core Requirements				CS	142	Intro to Computer Science & Prog	1
BCR	Butler Cultural Requirement		8 events				3
ICR	Indianapolis Community Requirement		1 course	Other			
SAC	Speaking Across the Curriculum		1 course	COM	101	Rhetoric and the American Demo	Credits
WAC	Writing Across the Curriculum		1 course	TCM	250	Career Planning for Engineers	3
				TCM	360	Comm in Engineering Practice (WAC/SAC)	1
Liberal Arts and Science Requirements				ENGR	200	Engineering Internship	2
							1
Foreign Language (min 6 cr 200 level or above)			Credits				42
Spanish, French, German, Chinese, Latin			6-14				
			Credits				
			28-36				
<hr/>				<hr/>			
Physics				Biomedical Engineering			
PH	201	Introduction to Analytical Physics 1	Credits	CH	351	Organic Chemistry 1	Credits
PH	202	Introduction to Analytical Physics 2	5	CH	352	Organic Chemistry 2	5
PH	301	Modern Physics	3	BI	210	Genetics	4
PH	303	Electromagnetic Waves and Optics	3	BI	220	Cellular and Molecular Biology	4
PH	311	Experimental Modern Physics	3	BI	433	Advanced Cell Biology	4
PH	321	<i>Intermediate Classical Mechanics</i> ¹	-	BME	222	Biomeasurements*	4
PH	325	Thermodynamics & Statistical Physics*	4	BME	241	Biomechanics ¹	4
PH	331	Electromagnetic Theory I (WAC)	4	BME	322	Probability & Statistics for BME	3
PH	421	Quantum Theory I	4	BME	331	Biosignals and Systems	3
PH	495	Senior Seminar	1	BME	334	Biomedical Computing	3
		<i>Physics Elective (*credits used toward 4 cr req)</i>	-	BME	352	Cell/Tissue Behavior and Properties	3
AS	301	<i>Modern Astronomical Techniques</i>		BME	354	Probs in Cell/Tissue Behavior & Prop	1
AS	311	<i>Astrophysics I</i>		BME	381	Implantable Materials & Biological Resp	3
PH	315	<i>Mathematical Methods for Physics</i>		BME	383	Probs in Implant Materials & Bio Resp	1
PH	351	<i>Analog Electronics I</i>		BME	402	Senior Seminar in BME	1
PH	422	<i>Quantum Theory II</i>		BME	411	Quantitative Physiology	3
PH	427	<i>General Relativity and Gravity</i>		BME	442	Biofluid & Biosolid Mechanics	3
PH	461	<i>Computational Physics</i>		BME	461	Transport Processes in Biomedical Engr	3
PH	480	<i>Special Topics</i>		BME	491	Biomedical Engineering Design I	3
			Credits	BME	492	Biomedical Engineering Design II	3
			32	BME		Elective ⁱ	3
				BME		Tech Elective ⁱ	3
				BME		Sci/Tech Electives ⁱ (*credits used toward 6 cr req)	3
174 - 182	Total Credits						Credits
							72

^{1,2} used as equivalents for degree requirements

⁺ also required for Physics major

ⁱ BME/Sci/Tech electives must be selected in consultation with an advisor to form an appropriate Depth Area