

Name: _____

PSU ID: _____

3-2 Program Courses for Engineering Majors***The Pennsylvania State University****3-2 Institution: Edinboro University of PA**

PSU Course	Credits	Course Title	PSU Majors	3-2 Course	Credits	Grade
BIOL 141, 142	3, 1	Physiology and Lab	BIO E, elective for E SC, I E, M E	No Equivalent		
CAS 100	3	Effective Speech	ALL	COMM107	3	
CHEM 110	3	Chemical Principles I	ALL	CHEM240	4	
CHEM 111	1	Experimental Chemistry I	ALL except AERSP, M E	Part of CHEM240	-----	
CHEM 112	3	Chemical Principles II	BIOE, CH E, elective for E SC, I E, M E, ALL EMS except MNG E	CHEM241	4	
CHEM 113	1	Experimental Chemistry II	BIOE, CH E, MATSE	Part of CHEM241	-----	
CHEM 210	3	Organic Chemistry I	BIOE, CH E, MATSE(PLMSE), ENENG	CHEM330	4	
CHEM 212, 213	3, 2	Organic Chemistry II and Lab	BIOE, CH E, MATSE(PLMSE)	CHEM331	4	
CMPEN 270	4	Introduction to Digital Systems & Lab	CMPEN, E E, I E	PHYS313	3	
CMPSC 121, 122	3, 3	Intermediate Programming	CMPEN	No Equivalent	-----	
CMPSC 200/201	3	Computer Programming for Engineers	ALL except B E, CH E, CMPEN	CSCI130	3	
E E 210	4	Circuits and Devices	BIOE(EE option), CMPEN, E E, E SC	No Equivalent	-----	
E MCH 211	3	Statics	ALL except CH E, CMPEN, MATSE (PLMSE), and ENENG	ENGR303	3	
E MCH 212	3	Dynamics	ALL except CH E, CMPEN, E E, MATSE (PLMSE) and ENENG	ENGR304	3	
E MCH 213	3	Strength of Materials	ALL except CH E, CMPEN, E E, ENVSE, MATSE (PLMSE) and ENENG	No Equivalent	-----	
ECON 002 or 004	3	Intro. Microecon. or Macroecon. Analysis and Policy (GS)	ALL	ECON220 or 200	3	
EDSGN 100	3	Introduction to Engineering Design	ALL except CMPEN, ENVSE, MATSE, PNG E and ENENG	ENGR201	3	
ENGL 015	3	Rhetoric and Composition	ALL	ENGL103	3	
ENGL 202C	3	Effective Writing: Technical Writing		ENGL404	3	
GEOSC 001	3	Physical Geology	C E, PNG E, ENVSE, MNG E	GEOS101	3	

Name: _____

PSU ID: _____

3-2 Program Courses for Engineering Majors*

The Pennsylvania State University

3-2 Institution: Edinboro University of PA

PSU Course	Credits	Course Title	PSU Majors	Institution Course	Credits	Grade	
MATH 140	4	Calculus and Analytic Geometry I	ALL	MATH211	4		
MATH 141	4	Calculus and Analytic Geometry II		MATH212	4		
MATH 220	2	Matrices	ALL except B E, CH E, PNG E, ENENG	MATH275	3		
MATH 230	4	Calculus and Vector Analysis	ALL except C E, ENVSE, MNG E	MATH311	4		
MATH 251	4	Ordinary and Partial Differential Equations	ALL	MATH317	3		
M E 201/300	3	Introduction to Thermal Science/ Engineering Thermodynamics I	ALL except CH E, CMPEN, E E, E SC, MNG E and ENENG	No Equivalent	-----		
PHYS 211	4	General Physics (Mechanics)	ALL	PHYS320, 322	5		
PHYS 212	4	General Physics (Electricity and Magnetism)		PHYS321, 323	5		
PHYS 213	2	Fluids & Thermodynamics	AERSP, E E, E SC, PNG E, MNG E	PHYS325	3		
PHYS 214	2	Waves & Quantum Physics	ALL except B E, C E, I E, ENVSE, PNG E, MNG E, and ENENG	No Equivalent	-----		
STAT 401/ 418	3	Experimental Methods/ Probability	C E, CMPEN, E E	No Equivalent	-----		
General Education Electives			ALL				
Arts Electives (GA)	6	e.g. Architecture, Art History, Integrative Arts, Landscape Architecture, Music, Theatre Arts					
Health (GHA)	3	Health Education and Exercise and Sport Activities		Edinboro Requirements	3		
Humanities Electives (GH)	6	e.g. American Studies, Classics, History, Humanities, Multi-Ethnic Studies, Philosophy, Religious Studies					
Social & Behavioral Science Elective (GS)	3	e.g. Anthropology, Human Development, Political Science, Psychology, Sociology	PNGE, MNG E, and ENENG require an ethics elective				

*** College of Engineering (EN) Majors:**

AERSP	Aerospace Engineering	E E	Electrical Engineering
B E	Biological Engineering	E SC	Engineering Science
BIOE	Bioengineering	I E	Industrial Engineering
CH E	Chemical Engineering	M E	Mechanical Engineering
C E	Civil Engineering	NUC E	Nuclear Engineering
CMPEN	Computer Engineering		

***College of Earth and Mineral Sciences (EMS) Majors:**

ENENG	Energy Engineering
ENVSE	Environmental Systems Engineering
MATSE	Material Science and Engineering
(PLMSE)	Polymer Science and Engineering Option of MATSE
MNG E	Mining Engineering
PNG E	Petroleum and Natural Gas Engineering