				Stud	ent Outcom	nes Course	e Mapping	g for B.S. in	Engineer	ing Science	e, Picker	Enginee	ring Progra	am											
KEY: Student Outcome Always Covered/Supported:																									
Student Outcome Potentially Covered/Supported:																									
			Core C							T							Technical Electives					 T I			
EGR 100 Engineerir		EGR 220 EGF Circuit Med			EGR 410D EGR Design &	EGR 421D Capstone	EGR 422D Design	EGR 312 Atmospheric	EGR 314 c Contaminant				EGR 323 Introduction to	eGR 325 o Electric	EGR 326 Dynamic	EGR 328 Wireless		EGR 350 Engineering	EGR 351 Introduction to	EGR 360 Advanced	EGR 363 Mass and	EGR 375 I Strength of		EGR 388 otovoltaic	EGR 389 Techniques fo
Performance Indicator for Everyor	ne Engineering Principles	Theory	dynami	cs Mechanic	Professional Practice	Design with Faculty		Processes	in Aquatic Systems		Systems		Microelectrome hanical System		Systems/ Intro to Control		Engineering Engineering	and Cancer	Biomedical Engineering	Thermo- dynamics	Heat Transfer	Materials	Vehicle and Design Syste		
Student Outcome (1): an ability to identify, formulate, and solve complex engineering problems by applying principles of	f engineering, s	cience, and m	athematics																						
(*Complex engineering problems include one or more of the following characteristics: involving wide- ranging or conflicting technical issues, having no obvious solution, addressing problems not encompassed by current standards and codes, involving diverse groups of stakeholders, including many component parts or sub-problems, involving multiple disciplines, or having significant consequences in a range of contexts.)																									
(1)ai: The student formulates and solves a complex engineering problem that requires mathematical skill and principles from solid mechanics, fluid mechanics, circuit theory and/or thermodynamics.	•	•		•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	ĺ
(1)aii: The student formulates and solves a complex engineering problem that requires mathematical skill and principles from solid mechanics, fluid mechanics, circuit theory and/or thermodynamics.	•	•		•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	1
(1)aiii: The student formulates and solves a complex engineering problem that requires mathematical skill and principles from solid mechanics, fluid mechanics, circuit theory and/or thermodynamics.	•	•		•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	1
(1)b: The student transforms a complex system into a simplified mathematical model and articulates the impact of simplifying assumptions	•		•	•				•	•			•		•	•			•	•	•	•			•	
Student Outcome (2): an ability to apply engineering design to produce solutions that meet specified needs with consider	ration of public	c health, safet	y, and welfar	e, as well as	global, cultural,	social, envi	ronmental, a	nd economic	factors																
(2)a: The student articulates stakeholder needs, realistic constraints, and relevant design requirements for a design problem.					•	•	•		•					•	•	•		•	•					•	
(2)b: The student generates, evaluates, and selects potential design concepts in response to stated design requirements.					•	•	•						•	•	•	•	•	•	•				•	•	
(2)c: The student develops, tests, and iteratively refines a design to meet desired needs and requirements.				•			•		•		•	•		•	•	•	•		•				•	•	
Student Outcome (3): an ability to communicate effectively with a range of audiences																									
(3)a: The student's writing utilizes appropriate grammar and format, effectively articulates ideas, incorporates relevant published work, and demonstrates appropriate style for the audience.				•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•			•	
(3)b: The student's oral presentation style is of professional quality and substance (e.g., suitable for a public presentation).	•		•	•	•	•	•		•		•	•	•					•	•						
(3)c: The student presents engineering concepts utilizing a graphical representation.		•	• •	•	•	•	•		•	•	•	•	•	•	•		•	•	•	•	•			•	
Student Outcome (4): an ability to recognize ethical and professional responsibilities in engineering situations and make	informed judgi	ments, which i	must conside	the impact	of engineering s	solutions in a	global, econo	omic, environr	mental, and s	ocietal conte	xts														
(4)a: The student demonstrates an awareness of professional ethics and is able to evaluate the ethical dimensions of an engineering problem.			•		•		•							•		•		•	•						
(4)b: The student evaluates the impact of an engineering design or solution within the context of economic, environmental, and/or societal factors				•	•	•			•				•	•		•	•	•	•	•	•		•	•	ĺ
Student Outcome (5): an ability to function effectively on a team whose members together provide leadership, create a	collaborative a	nd inclusive er	nvironment, e	stablish goa	s, plan tasks, ar	nd meet obj	ectives															 			
(5)a: The student recognizes and utilizes the diverse skills and knowledge of team members.	•		•	•		•	•							•		•		•	•	•			•	•	
(5)b: The student establishes goals, plans tasks, and meets objectives in a collaborative team setting.	•		•	•		•	•		•				•	•		•		•	•	•			•		
Student Outcome (6): an ability to develop and conduct appropriate experimentation, analyze and interpret data, and us	se engineering	judgment to d	lraw conclusio	ons																					
(6)a: The student designs an experiment and carries it out.	•	•		•		•	•		•			•	•							•	•		•	•	
(6)b: The student demonstrates an ability to make quantitative measurements and assess sources of error.	•	•	• •	•		•			•			•	•							•				•	
(6)c: The student analyzes data and draws conclusions based on those data.	•	•	• •	•		•			•	•	•	•	•					•	•	•	•		•	•	
Student Outcome (7): an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.																									
(7)a: The student is able to articulate gaps in their knowledge and address those knowledge gaps.	•		• •	•	•	•	•		•					•		•		•	•	•	•				
(7)b: The student demonstrates resilience, adaptability, and iterative learning.	•	•	•	•		•	•		•				•	•	•			•	•	•	•		•		
(7)c: The student is able to transfer an engineering concept from one context/class to another								•			•	•		•	•	•		•	•	•	•			•	