MECHANICAL ENGINEERING 2022-2023

CCRI students who wish to transfer to URI's Bachelor of Science (B.S.) degree program in Mechanical Engineering must have a minimum grade point average of 2.50 in the mathematics, science, and engineering courses being transferred. Your goal should be to complete all courses outlined below and seek to begin at URI for a **Fall semester** if you would like to finish the B.S. degree within 2 years after arrival. To confirm all requirements to earn a CCRI A.S. in Engineering, consult the CCRI Engineering Department.

From: CCRI To: URI				
A. S. Engineering		B.S. Mechanical Engineering		
CONCENTRATION FOR TRANSFERRING TO URI (Math, Science, and Engineering Courses)		MATHEMATICS, SCIENCE, and ENGINEERING		
MATHEMATICS	IVIATREIVIAT	rics, science, and engineering		
MATH 2141 Calculus I (4) [GE-M/	MTH 141	Calculus I (4)	[GE-A1, B3]	
MATH 2142 Calculus II (4) [GE-M/		Calculus II (4)	[GE-A1, B3]	
MATH 2243 Calculus III (4) [GE-M/		Multivariable Calculus (3) + MTH 2XX Elective (1)	[GE-A1, B3]	
MATH 2362 Advanced Engineering Mathematics (4) [GE-M/		Advanced Engineering Mathematics (3) + MTH 3XX El		
SCIENCE	SCIENCE		, ,	
CHEM 1030 General Chemistry I (5) [GE-M/S]	CHM 101	General Chemistry I (3) +	[GE-A1]	
	CHM 102	General Chemistry I Lab (1) + CHM 1XX Elective (1)		
PHYS 1150 University Physics I (3)	PHY 203	Elementary Physics I (3) +	[GE-A1]	
PHYS 1151 University Physics I Lab (1) [GE-M/	PHY 273	Elementary Physics I Lab (1)	[GE-A1]	
PHYS 1500 University Physics II (3)	PHY 204	Elementary Physics II (3)	[GE-A1]	
PHYS 1501 University Physics II Lab (1)	PHY 274	Elementary Physics II Lab (1)	[GE-A1]	
Choose One (1) of the following Two (2) courses:	Science Elec	Science Elective		
CHEM 1100 General Chemistry II (5) [GE-M/] CHM 112	General Chemistry II (+ CHM 112 Lab (1) and CHM 1XX E	lective (1))	
PHYS 2000 University Physics III (3) [GE-M/	PHY 205	Elementary Physics III (3)	[GE-A1, B3]	
PHYS 2001 University Physics III Lab (1) [GE-M/	PHY 275	Elementary Physics III Lab (1)	[GE-A1, B3]	
ENGINEERING ENGINEERING				
ENGR 1020 Introduction to Engineering and Technology (3)	EGR 105	Foundations of Engineering I (1) + EGR 1XX Elective (2)	[GE-A4]	
ENGR 2160 Introduction to Engineering Analysis (2)	EGR 106	Foundations of Engineering II (2)	[GE-A4]	
ENGR 2540 Mechanics of Materials for Engineers (3)	CVE 220	Mechanics of Materials (3)		
ENGR 2620 Linear Electrical Systems and Circuit Theory for Engineers (3)	ELE 220	Passive and Active Circuits (3)		
ENGR 1030 Engineering Graphics (3)	MCE 201	Engineering Graphics (3)		
ENGR 2050 Engineering Mechanics-Statics (3)	MCE 262	Statics (3)		
ENGR 2060 Engineering Mechanics-Dynamics (3)	MCE 263	Dynamics (3)		
No Equivalency [Take these courses at URI]	ISE 240 (3) 8	& ISE 241 (1)		
GENERAL EDUCATION		GENERAL EDUCATION OUTCOMES		
HUMANITIES				
ENGL 1010 Composition I (3) [GE-I] WRT 104	Writing to Inform and Explain (3)	[GE-B1, B4]	
◆ENGL 2100 Technical Report Writing (3) [GE-	WRT 332	Technical Writing (3)	[GE-B1, B2]	
◆PHIL 2030 Ethics (3) [GE- I	PHL 212	Ethics (3)	[GE-A3, C3]	
SOCIAL SCIENCE				
ECON 2030* Principles of Microeconomics (3) *[Required for most Engineering at URI] [GE-	ECN 201	Principles of Economics: Microeconomics (3)	[GE-A2]	

[♦] Indicates a recommended course or course option. Consult a *CCRI Engineering Advisor* and the Transfer Guide in selecting a course to meet this requirement.

Note: CCRI General Education Key – [GE-H] Humanities; [GE-M/S] Mathematics and Science; [GE-S] Social Science (consult current CCRI catalog for other courses)

URI General Education Outcomes Key – [GE-A1] Science, Technology, Engineering, and Mathematical (STEM); [GE-A2] Social and Behavioral Sciences; [GE-A3] Humanities;

[GE-A4] Arts and Design (student must complete EGR 105 and 106 to satisfy this outcome); [GE-B1] Write Effectively; [GE-B2] Communicate Effectively;

[GE-B3] Mathematical, Statistical, or Computational strategies; [GE-B4] Information Literacy; [GE-C3] Diversity and Inclusion