

## **Catalog Year 2024-2025**

ADTC, Robotics and Communications Systems **Engineering Technology** 

(For internal use only)  $\boxtimes$  No change

 $\square$  UCC proposal

A Major Academic Plan (MAP) is one way to complete a degree in a set number of semester. The example below is only one strategy. Actual plans for individual students will vary based on advisor recommendations and academic needs. Official Program Requirements including Major, General Education, Electives, and university requirements (see pg.2) are based on Catalog year.

Course Subject and Title	Cr.	Min. Grade	*GE, UU or UM	**Sem. Offered	Prerequisite	Co-Requisite
Semester One		0.000		0.1.0.00		
GE Objective 1: ENGL 1101 Writing and Rhetoric I	3	C-	GE	F, S, Su	Appropriate placement score	
RCET 1153A: Basic Electricity & DC Circuit Theory	4	C-		F, S	Minimum score of 30 on ALEKS or equivalent	RCET 1153B
RCET 1153B: Basic Electricity & AC Circuit Theory	4	C-		F, S		RCET 1153A, 1155B
RCET 1155A: Basic Electricity & DC Circuit Lab	2	C-		F, S		RCET 1155B
RCET 1155B: Basic Electricity & AC Circuit Lab	2	C-		F, S		RCET 1153B, 1155A
Total	15					
Semester Two						
GE Objective 6: TGE 1150 Applied Social Sciences in the Workplace (Recommended)	3	C-	GE	D		
RCET 1154A: Analog Control Devices Theory	4	C-		F, S, D	RCET 1153A/B, 1155A/B	RCET 1156A
RCET 1154B: Digital Control Devices Theory	4	C-		F, S, D	RCET 1153B	RCET 1156B
RCET 1156A: Analog Control Devices Lab	2	C-		F, S, D	RCET 1153A/B, 1155A/B	RCET 1154A
RCET 1156B: Digital Control Devices Lab	2	C-		F, S, D	RCET 1155B	RCET 1154B
Total	15					
Semester Three						
GE Objective 3: RCET 1372 Calculus for Electronics	4	C-		F, S	MATH 1144 or MATH 1147 or RCET 1154A	
RCET 2251: Systems Analog & Digital Theory	6	C-		F, S		RCET 2253
RCET 2253: Systems Analog & Digital Lab	5	C-		F, S	RCET 1156B	RCET 2251
RCET 2271: Introduction to Lab Simulation Software	2	C-		F, S		
Total	17					
Semester Four						
RCET 2265: Computer Fundamentals and Introduction to Programming	4	C-		F, S		
RCET 2267: Radio Frequency Transmission Theory	6	C-		F, S	RCET 2251, 2253, 1372	RCET 2268
RCET 2268: Radio Frequency Transmission Lab	5	C-		F, S	RCET 2251, 2253, 1372	RCET 2267
Total	15					
Semester Five						
RCET 3371: Advanced Programming Techniques and GUI Development	4	C-		D	RCET 2265, 2271	
RCET 3373: Advanced Computer Architecture and Embedded Systems Theory	5	C-		D	RCET 1154B, 2251	RCET 3375
RCET 3375: Advanced Computer Architecture and Embedded Systems Lab	5	C-		D	RCET 1156B, 2253	RCET 3373
Total	14				_	
Semester Six						
RCET 3374: Advanced Systems Analysis Theory	4	C-		D	RCET 2251, 2267	RCET 3376
RCET 3376: Advanced Systems Analysis Theory Lab	5	C-		D	RCET 2253, 2268	RCET 3374
Total	9			_	,	1 2211

GE=General Education Objective, UU=Upper Division University, UM= Upper Division Major

<sup>\*\*</sup>See Course Schedule section of Course Policies page in the e-catalog (or input F, S, Su, etc.)

ADTC, Robotics and Communication Systems Engineering	rechno	ology	Page 2	
2024-2025 Major Requirements		GENERAL EDUCATION O	10 cr.	
		Satisfy Objectives 1,2,3,5	5,6	min
MAJOR REQUIREMENTS	75	1. Written English (3 cr. mir		3
RCET 1153A: Basic Electricity and DC Circuit Theory	4		•	
RCET 1153B: Basic Electricity and AC Circuit Theory	4	2. Spoken English		
RCET 1154A: Analog Control Devices Theory	4	3. Mathematics (3 cr. mir	n) RCET 1372	4
RCET 1154B: Digital Control Devices Theory	4	4. Humanities, Fine Arts, Fo	reign Lang.	
RCET 1155A: Basic Electricity and DC Circuit Laboratory	2			
RCET 1155B: Basic Electricity and AC Circuit Laboratory	2			
RCET 1156A: Analog Control Devices Laboratory	2	5. Natural Sciences		
RCET 1156B: Digital Control Devices Laboratory	2			
RCET 2251: Systems Analog and Digital Theory	6			
RCET 2253: Systems Analog and Digital Laboratory	5			
RCET 2265: Computer Fundamentals & Intro to Programming	4	6. Behavioral and Social Scie	ence	
RCET 2267: Radio Frequency Transmission Theory		TGE 1150 (Recommended)		
RCET 2268: Radio Frequency Transmission Laboratory	5	,		
RCET 2271: Introduction to Lab Simulation Software	2	One Course from EITHER Objective 7 OR 8		
RCET 3371: Advanced Programming Techniques and GUI Development		7. Critical Thinking		
		8. Information Literacy		
RCET 3373: Advanced Computer Architecture and Embedded	5	9. Cultural Diversity		
Systems Theory				
RCET 3374: Advanced Systems Analysis Theory	4	General Education Elective	to reach 36 cr. min.	f necessary)
RCET 3375: Advanced Computer Architecture and Embedded	5			-
Systems Laboratory	+		Total (	SE 10
RCET 3376: Advanced Systems Analysis Laboratory	5	http://coursecat.isu.edu/under	GE Objectives by Catalog Year	
DCFT 1373. Coloubys for Floatronics /counted in CF O	h: 2\	nttp.//coursecut.isu.edu/under	graduate/programs/	
RCET 1372: Calculus for Electronics (counted in GE O	DJ. 3)	4		
	+	1		
		MAP Credit Summary		CR
		Major		75
		General Education		10
		Upper Division Free Electives to reach 36 credits		0
		Free Electives to reach 120 credits		0
		TOTAL		
			IOIA	L   65
	+			
Advising Notes		1		
		Graduation Requirement	t Minimum Credit Checklist	Confirmed
		-	ucation Objectives (15 cr. AAS)	
			Minimum 15 cr. Upper Division in Major (0 cr. Associate)	
		Minimum 36 cr. Upper Division Overall (0 cr. Associate)  Minimum of 120 cr. Total (60 cr. Associate)		
		iviinimum of 120 cr. Total (6	o cr. Associate)	
		1440.0	(6	
Advising Notes		MAP Completion Status	1	
			Date	
		CAA or COT:	EA 06/18/2024	
		Complete College American Momentum Year		
		Complete College Americ	can Momentum Year	
			can Momentum Year in first year-Specific GE MATH co	urse identified
			in first year-Specific GE MATH co	urse identified
		Math and English course 9 credits in the Major are	in first year-Specific GE MATH co	urse identified