

ASSOCIATE OF APPLIED SCIENCE ENERGY CONTROL TECHNOLOGY

Cip Code: 47.0201; Degree Code: 3472

Student Name		Student ID		Advisor _	dvisor		
						AY2025-2026	
Possible Pr	rerequisites		Semester	Hours	Grade	ACTS	
ENG	0051	Writing Seminar		NC			
ENG	0053	English Fundamentals		NC			
MATH	0021	Foundations of Math Reasoning		NC			
MATH	0083	Math Fundamentals		NC			
		ten we have	_				
Year 1 - First Semester (16 credit hours)		Semester	Hours	Grade	ACTS		
ECT	1123	Basic Electrical Circuits		3			
ECT	1133	Basic Electrical Circuits Lab		3			
ECT	1144	Introduction to Air Conditioning Systems		4			
ENG	1203	Workplace Essentials or higher-level English		3		ENGL2023	
MATH	1013	Mathematical Applications or higher-level Math		3		MATH1003	
Year 1 - Se	cond Semest	ter (19 credit hours)	Semester	Hours	Grade	ACTS	
ECT	1213	Split Systems		3			
ECT	1223	Split Systems Lab		3			
ECT	1243	HVACR Code Class		3			
ECT	1253	Construction Trades Piping		3			
ECT	1323	Preventative Maintenance Technician		3			
ECT	1314	Residential Heat Pump Systems		4			
		. ,	l			ı	
Year 2 – Fi	rst Semester	(13 credit hours)	Semester	Hours	Grade	ACTS	
ECT	2253	Home Performance Principles		3			
ECT	2234	Building Performance Analysis		4			
		Choose one:					
MIS	1033	Introduction to Computers		3		CPSI1003	
MIS	1443	Technical Computer Application		3			
MIS	1503	Microcomputer Applications					
		3 hours from Social Science		3			
		ECON, HIST, GEOG, SOC, POSC, PSY prefixes		3			
Vear 2 – Se	cond Sames	ter (12 credit hours)	Semester	Hours	Grade	ACTS	
ECT	2116	Refrigeration Systems	Jemester	6	T	T ACIS	
ECT	2243	Advanced HVACR Systems Diagnostics		3			
ENG	1003	Composition I		3		ENGL1013	
l	T.	· ·	I] 3	-	LNGLIOIS	
Total Requ	ired Credit H	Hours (60)					
Expected G	Graduation D	Pate:					
Student Signature:			Date: _				
Advisor Signature:			Date:				