

Associate in Applied Science Degree

Engineering Technology

Computer Technology

Program Code: 545

Student:					Phone	::			
Student ID:					E-Mail:				
Advisor:					Phone	::			
Year 1	- Fall		Credit	Contact	Year 2	- Fall		Credit	Contact
ENG	111	English Composition	4	4	MTH	121	College Algebra	4	4
GEO	115	Introduction to GIS	3	4	PHY	105	Physics of the World	4	5
EET	102	Intro. to Engineering Technology	2	2	MFG	104	Fluid Power	3	4
EET	103	Electrical Studies I	3	4	CIT	190	JavaScript Programming	3	4
RAM	155	Microcontroller Programming	3	4	CIT	255	Object-Oriented Programming (fa)	3	4
CIT	110	Programming Logic & Design	3	4					
		Semester Total	18	22			Semester Total	17	21
Year 1 - Spring		Credit	Contact	Year 2	Year 2 - Spring		Credit	Contact	
ENG	112 or	English Composition	4	4	PHL	105	Critical Thinking	3	4
ENG	220 or	Technical Writing	or	or	EET	260	Systems Engineering in Practice	3	3
BUS	231	Professional Communications	3	3	DD	170	CADD/Computer Modeling	4	5
RAM	205	Microcontroller Systems	3	4	CIT	228	Advanced Database Systems (sp)	3	4
CIT	195	Application Development	3	4					
CIT	180	HTMLS & CSS Programming	3	4					
CIT	178	Relational Databases	3	4					
		Semester Total	15-16	19-20			Semester Total	13	16
							PROGRAM TOTAL	63-64	78-79
The responsibility for determining the transferability of this degree and courses to another institution is the sole responsibility of the student.									
Key: (fa) Only offered in Fall semester									
					(sp) Only offered in Spring semester				
Approvals:				(su) Only ofeered in Summer semester					
Studer	nt:								
Adviso	r:								
Discipline:									
•									

Revised 3/14/19