ROGRAM ARTICULATION DEC	GREE PLAN				
Igin Community College	2022-2023		Southern Illinois University Carbondale		
ssociate in Science - 60 hours			BS Electrical Engineering (EE) - 126 hrs		1
			University Core Curriculum (UCC)*		
					Hrs
			UNIV 101	Saluki Success	NA
NG 101	English Composition I	3	ENGL 101	English Composition I	Т
NG 102	English Composition II	3	ENGL 102	English Composition II	Т
MS 101	Fundamentals of Speech	3	CMST 101	Intro to Oral Communication	Т
MTH 190	Calculus with Analytic Geometry	5	MATH 150 (Required for BS degree)	Calculus I	Т
	IAI Behavioral Science	3	SOCIAL SCIENCE	See SIUC Equivalency Guide	Т
	IAI Social Science	3	SOCIAL SCIENCE	See SIUC Equivalency Guide	Т
	IAI Humanities	3	HUMANITIES	See SIUC Equivalency Guide	Т
			HUMANITIES		NA
CHM 142	General Chemistry I	5	CHEM 200/201 (Fulfills BS degree requirement)	Intro to Chemical Principles/Lab	Т
			LIFE SCIENCE, GRP II	(Students take 2 Physics courses)	NA
	IAI Fine Arts	3	FINE ARTS	See SIUC Equivalency Guide	Т
BIO 113	Molecular & Cellular Biology	4	BIOL 202 (Required for BS degree)	Human Genetics and Human Health	Т
			MULTICULTURAL		NA
		35			0
			*Any AS degree from an accredited Illinois institution sa	atisfies UCC requirements	
			Program Requirements		
ITH 210	Calculus with Analytic Geometry II	5	MATH 250 (Required for BS degree)	Calculus II	Т
ITH 230	Calculus with Analytic Geometry II	5	MATH 251 (Required for BS degree)	Calculus III	Т
TH 250	Differential Equations	4	MATH 305 (Required for BS degree)	Intro to Differential Equations	Т
HY 211	Engineering Physics	5	PHYS 205/255A (Required for BS degree)	University Physics/Lab	Т
HY 212	Engineering Physics II	5	PHYS 205/255B (Required for BS degree)	University Physics/Lab	Т
ective	to meet 60 hr requirement	3	Any course not articulated	d will be used to satisfy general elective credit	
		27			
			ECE 222	Introduction to Digital Computation	3
			ECE 235/235L	Electric Circuits/Lab	4
			ECE 296/296L	Intro Software Tools for Robotics/Lab	4
			ECE 315	Math Methods ECE	4
			ECE 327/327L	Digital Circuit Design with HDL/Lab	4
			ECE 336	Electric Circuits II	3
			ECE 345/345L	Electronics/Lab	4
			ECE 355/355L	Signals & Systems/Lab	4
			ECE 375/375L	Intro to Electromagnetic Fields/Lab	4
			ECE 495E	EE Senior Design I	3
			ECE 495D	ECE Senior Design II	3
				At least 10 ECE hours not from ECE 412-434. Approved by	
				School: ECE 3XX or ECE 4XX level (except ECE 493): CHEM	
				210; MATH 221, 282, 302, 349, 380, or 4XX level (except MATH	
			ECE Electives	411, 412); CS 3XX or 4XX level (except CS 300, 393, or 493);	24
				ENGR 2XX, 3XX, 4XX level except ENGR 222, 296, 335).	
				ENGR3XXi; BME 485; IMAE470A (except CS 300, 393, or 493):	
				ENGR 2XX, 3XX, 4XX	
			Approved Technical Electives	Select 300/400 level CS or 400 level MATH courses	6
			Science Elective & Lab	Satisfied by CHEM 200/201 or PHYS 305/355	NA
					70
					1.5
					70
otal semester hrs completed w	v/ AS degree:	62	Total semester hrs completed with RS degree.		
otal semester hrs completed w	v/ AS degree:	62	Total semester hrs completed with BS degree:		10