	Engi	ine	ering			
			ce in Engineering			
	Associate III c	to	e in Engineering			
	Bachelor of Science	e in Bi	iomedical Engineer	ing		
Delawa	are County Community College			Widener University		
Delaw	county community conege			Widefier Offiversity		
First Semester			First Semester	D II TI I I O W II		
ENG 100 MAT 160	English Composition I Calculus I	3	ENGL 101 MATH 141	Reading, Thinking, & Writing Calculus I	3 4	
WAI 100	Calculus I	4	WATH 141	General Chemistry I & General	4	
CHE 110	General Chemistry I	4	CHEM 145/147	Chemistry Lab I	4	
EGR 150	Engineering Topics	1	ENGR 111	Engineering Techniques	2	
CS 101	Introduction to Computer Science	3	CSCI 131 or 151	Introduction to Programming or Introduction to Computer Science	3-4	
	introduction to computer science	15	000110101101	introduction to computer science	3-4	
Second Semester			Second Semester			
ENG 112	English Comp II: Writing About Literature	3	ENGL 102	Literature & Critical Writing	3	
MAT 161	Calculus II	4	MATH 142	Calculus II General Chemistry II & General	4	
CHE 111	General Chemistry II	4	CHEM 146/148	Chemistry Lab II	4	
PHY 131	University Physics I	4	PHYS 161/163	Physics I & Physics I Lab	4	
		15			15	
Third Semester			Third Semester			
MAT 260	Calculus III	4	MATH 241	Multivariable Calculus	4	
PHY 132	University Physics II	4	PHYS 162/164	Physics II & Physics II Lab	4	
EGR Elective ¹		3-5				
	Any transferable Diversity & Social Justice	_				
	designated Social Science course	3	SSCI	Social Science elective	3	
	Any transferable Global Understading designated Social Science course	3	SSCI	Social Science elective	3	
	designated oocial ocience course	17-19		Social Science elective	3	
Fourth Semester			Fourth Semester			
MAT 261	Differential Equations	3	MATH 242	Elementary Differential Equations	3	
	•		WW CTTT Z TZ	Elementary Emerential Equations		
COMM 100 or COMM 111	Interpersonal Communication or Public Speaking	3	COMS 290 or 180	Social Science elective	3	
EGR Elective ²	Engineering Curriclum Electives	6-9	CONS 290 01 100	Octal Ocience elective	6	
	Humanities Elective	3	HUM	Humanities elective	3	
		15-18	3		15	
	Total Cradita:	60.67	,	Total Cradita:		
Notes:	Total Credits:	62-67		Total Credits:		
110163.					1	
	Students must take a minimum of one of the following engineering courses as part of the Engineering Curriculum					
1	Electives: EGR200, 201, 210, or 220.	,				
EGR 200	Engineering Statics	3	B ENGR 213	Statics	3	
EGR 201	Engineering Dynamics	3	B ENGR 214	Dynamics	3	
EGR 210	Engineering Circuits	4		???		
EGR 220	Engineering Thermodynamics		B ENGR 325	Thermodynamics	3	
LOI\ 220	Students must select 2 additional Enginee	ring C	urriculum Electives.	Suggested electives by transfer discip		
2	are listed below:					
	For Biomedical Engineering: EGR 200, 201, 210 or 220. For Chemical Engineering: CHE 200, 201, EGR 200, 201, 210 or 220.					
	For Chemical Engineering: CHE 200, 20 For Civil Engineering: EGR 100, 200	JI, ⊑G	or 200, 201, 210 of 2	.20.		
	For Electrical/Computer Engineering: EGR 200, 201, 210, 220, CS 110, 210, or MAT 200.					
	For Mechanical Engineering: EGR 100, 2	200, 20	01, 210, 220, or MA	Т 200.		
EGR 100	For Robotics Engineering:EGR 100, 200 Engineering Graphics		210, DPR 110, 210 B ENGR 113	Computer Aided Engineering Design	2	
LOIN 100	Linguisting Crapinos	. 3	ALITON TIO	Sompator Alaca Engineering Design		1