## Engineering Associate in Science in Engineering

## Bachelor of Science in Civil Engineering

Delawa	are County Community College			Widener University	
First Semester			First Semester		
ENG 100	English Composition I	3	ENGL 101	Reading, Thinking, & Writing	3
MAT 160	Calculus I	4	MATH 141	Calculus I	4
CHE 110	General Chemistry I	4	CHEM 145/147	General Chemistry I & General Chen	
EGR 150	Engineering Topics	1	ENGR 111	Engineering Techniques	2
	<u> </u>			Introduction to Programming or	
CS 101	Intro to Computer Science	3	CSCI 131 or 151	Introduction to Computer Science	3
		15			16
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	4
				General Chemistry II & General	
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 200	Engineering Curriclum Elective Recommended: Engineering Statics <sup>1</sup>	3	ENGR 213	Statics	3
	Any transferable Diversity & Social				
	Justice designated Social Science course <sup>2</sup>	3	SSCI ELEC	Social Science elective	3
	Any transferable Global Understading				
	designated Social Science course <sup>2</sup>	3	SSCI ELEC	Social Science elective	3
		17-19			17
Fourth Semester			Fourth Semester		
MAT 261	Differential Equations	3	MATH 242	Elementary Differential Equations	3
COMM 100 or	Interpersonal Communication or		COMS 290 or		
COMM 111	Public Speaking	3	COMS 180	Social Science elective	3
	Engineering Curriclum Electives Recommended: Engineering				
EGR 100	Graphics <sup>3</sup>	3	ENGR 113	Computer Aided Engineering Design	3
EGR Elective	Engineering Curriclum Electives	3		,	
	Humanities Elective <sup>4</sup>	3	HUM ELEC	Humanities elective	3
	Tramamas Elssars	15-18		Tamamaco diseave	15
		13-10			13
Notes:					
1 2	Students must take a minimum of one of the following engineering courses as part of the Engineering Curriculum Electives: EGR200, 201, 210, or 220. Widener University is recommending EGR 200 Engineering Statics.  Students are advised to NOT take a HIS course to fulfill this requirement as HIS courses are considered Humanities courses at Widener University.				
3	Widener University is requiring EGR 100. If not completed at DCCC, it will need to be taken at Widener U. (Umawill you allow this as a course substitution since it is not included in the list of EGR Electives?) Students should NOT take the COMM courses, as COMM courses are Social Science electives at Widener University and NOT				
4	Humanities courses.				