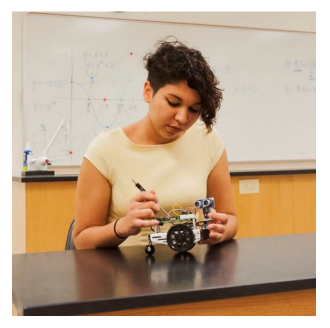
### **College Transfer Programs**

# A 10 50 0 Associate in Engineering

### CONCENTRATION OVERVIEW

The Engineering curriculum is designed to prepare students to successfully transfer to an engineering degree program in a four-year university. The Associate in Engineering (AE) degree shall be granted for a planned program of study consisting of a minimum of 60 semester hours of credit (SHC) of courses.

The degree plan includes required general education and prerequisite courses that are acceptable to all state funded Bachelor of Engineering programs. Students who follow the degree progression plan will meet the entrance requirements at all of the North Carolina public Bachelor of Science Engineering programs. Associate in Engineering graduates may then apply to any of these programs without taking additional and sometimes duplicative courses. *Admission to Engineering programs is highly competitive and admission is not guaranteed.* 



### Student Learning Outcomes – Upon completion of the program, students will:

- 1. Write effective documents that are unified, coherent, well developed, and which adhere to standard grammar and mechanics.
- 2. Deliver oral presentations that are unified, coherent, well developed, and which adhere to standard grammar. In addition, students will demonstrate proficiency in components of delivery which may include eye contact, posture/body language, volume, articulation, and use of time.
- 3. Demonstrate an understanding of basic computer terminology and file management. In addition, students will demonstrate working knowledge of applications which may include: email, web browser, word processor, spreadsheet, and presentation software.
- 4. Perform basic arithmetic and algebraic computations. In addition, students will apply these skills in problem solving and in the interpretation of quantitative data.
- 5. Locate, evaluate, and utilize information using a variety of print and electronic sources.
- 6. Understand when and how to apply the scientific method.

In compliance with state transfer articulation agreements, only courses with a grade of C or higher will fulfill degree requirements in this program. To be eligible for the transfer of credits under the AE to the Bachelor of Science in Engineering Articulation Agreement, student must have an overall GPA of at least 2.5 on a 4.0 scale.

**Partnership:** College of The Albemarle has articulation agreements with certain universities for students transferring into specific programs of study. Students can complete the first two years of that specific baccalaureate degree at College of The Albemarle. Students should check with their advisor and the COA website for more information. <u>www.albemarle.edu/student-resources/transfer-from-coa/</u>

The <u>Uniform Articulation Agreement</u> for the Associate in Engineering promotes educational advancement opportunities for Associate in Engineering (A10500) completers and the constituent institutions of The University of North Carolina in order to complete Bachelor of Science in Engineering degrees. This Associate in Engineering to Bachelor of Science in Engineering Articulation Agreement (AE to BSE AA) is between the State Board of North Carolina Community Colleges and The University of North Carolina Board of Governors. It applies to all NC community colleges that operate the AE program and to UNC constituent institutions (ECU, NC A&T, NCSU, UNC-Charlotte and Western Carolina).

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# A 10 50 0 Associate in Engineering Universal General Education Transfer Component

COURSE NUMBER	COURSE TITLE	SEMESTER	CO-REQUISITES	PRE-REQUISITES	CREDITS	
STUDENT SUCCESS						
ACA 122	College Transfer Success			None	1	
COMPOSITION						
ENG 111	Writing and Inquiry		ENG 011	ENG 002 Tier 1	3	
ENG 112	Writing/Research in the Disciplines			ENG 111	3	
FINE ARTS &	& COMMUNICATIONS				3	
COM 231	Public Speaking			ENG 111	3	
HUMANITIES					3	
Select 1 cou ENG 231 (EN REL 110		112), ENG 241	I (ENG 111), ENG 242	(ENG 111), PHI 240 (ENG Varies – pre- requisites in	6 111) or 3	
				parentheses		
SOCIAL/BEH	AVIORAL SCIENCES		<b>.</b>	<b>.</b>	6	
HIS 111 (ENG POL 120 (EN	G 002 Tier 1), HIS 112 (E G 002 Tier 1), PSY 150	ENG 002 Tier 1 (ENG 002 Tier	), HIS 131 (ENG 002 T 1), or SOC 210 (ENG (	Varies – pre- requisites in parentheses	Гier 1), З	
ECO 251	Principles of Microeconomics			ENG 002 Tier 1 and MAT 003 Tier 1	3	
MATHEMAT	CS				12	
MAT 271	Calculus I			MAT 172 with a grade of C or higher	4	
MAT 272	Calculus II			MAT 271 with a grade of C or higher	4	
MAT 273	Calculus III			MAT 272 with a grade of C or higher	4	
NATURAL S	CIENCES				12	
PHY 251	General Physics I		MAT 272	MAT 271	4	
PHY 252	General Physics II			PHY 251, MAT 272	4	
CHM 151	General Chemistry I			ENG 002 Tier 1, MAT 003 Tier 2, and either CHM 090 or one unit of HS chemistry	4	
OTHER GENERAL EDUCATION						
Select 1 cou BIO 111 (EN	rse from:	03 Tier 1), CHM 1)	1 152 (CHM 151), COM	110, ECO 252 (ENG 002	Tier 1 and	
				Varies – pre- requisites in parentheses	3-4	
TOTAL UNIV	<b>ERSAL GENERAL EDU</b>	<b>JCATION TRAI</b>	NSFER HOURS		46-47	

Continued on next page

## A 10 50 0 Associate in Engineering Universal General Education Transfer Component

OTHER REQUIRED PRE-MAJOR ELECTIVE				2		
EGR 150	Intro to Engineering			None	2	
OTHER GENERAL EDUCATION AND PRE-MAJOR ELECTIVES					11-12	
Select 11-12	credit hours from:					
BIO 111 (ENG 002 Tier 1 and MAT 003 Tier 1), CHM 152 (CHM 151), COM 110, CSC 151 (CIS 110						
or CIS 111 or CIS 115), DFT 170, ECO 252 (ENG 002 Tier 1 and MAT 003 Tier 1), EGR 220 (PHY						
251), MAT 280 (MAT 271), MAT 285 (MAT 272), or PED 110						
				Varies– pre-requisites	Varies	
				in parentheses		
				Varies- pre-requisites	Varias	
				in parentheses	Varies	
				Varies- pre-requisites	Varies	
				in parentheses		
				Varies- pre-requisites	Varies	
				in parentheses	vanco	
TOTAL SEME	ESTER HOURS REQUI	RED FOR ASS	OCIATE DEGREE		60-61	

Continued on next page

# A 10 50 0 Associate in Engineering Suggested Sequence of Courses

First Year Fall Semester Course Number and Title	Pre-Requisites and Co- Requisites	Class Hours	Lab Hours	Clinical Hours	Total Contact Hours	Total Credit Hours
ACA 122 College Transfer Success	None	0	2	0	2	1
ENG 111 Writing and Inquiry	Pre-Requisites: ENG 002 Tier 1 Co-Requisites: ENG 011	3	0	0	3	3
<u>Select one from the</u> <u>following:</u> HIS 111, HIS 112, HIS 131, HIS 132, POL 120, PSY 150, SOC 210	Pre-Requisites: ENG 002 Tier 1	3	0	0	3	3
MAT 271 Calculus I*	Pre-Requisites: MAT 172 (with a C or higher)	3	2	0	5	4
CHM 151 General Chemistry I	Pre-Requisites: ENG 002 Tier 1, MAT 003 Tier 2 and CHM 090 or one unit of HS Chemistry	3	3	0	6	4
TOTAL SEMESTER HOUR	S	12	7	0	19	15
First Year Spring Semester Course Number and Title	Pre-Requisites and Co- Requisites	Class Hours	Lab Hours	Clinical Hours	Total Contact Hours	Total Credit Hours
ENG 112 Writing/Research in the Disciplines	Pre-Requisites: ENG 111	3	0	0	3	3
COM 231 Public Speaking	Pre-Requisites: ENG 111	3	0	0	3	3
MAT 272 Calculus II**	Pre-Requisites: MAT 271 (with a C or higher)	3	2	0	5	4
PHY 251 General Physics I**	Pre-Requisites: MAT 271 Co-Requisites: MAT 272	3	3	0	6	4
EGR 150 Intro to Engineering**	None	1 13	2	0	3	2
TOTAL SEMESTER HOURS			7	0	20	16

\* This course is only offered Fall Semester \*\* This course is only offered Spring Semester

### A 10 50 0 Associate in Engineering Suggested Sequence of Courses

Second Year Fall Semester Course Number and Title	Pre-Requisites and Co- Requisites	Class Hours	Lab Hours	Clinical Hours	Total Contact Hours	Total Credit Hours
MAT 273 Calculus III*	Pre-Requisites: MAT 272 (with a C or higher)	3	2	0	5	4
Select one of the following: ENG 231, ENG 232, ENG 241, ENG 242, PHI 240, REL 110	Pre-Requisites: Varies	3	0	0	3	3
PHY 252 General Physics II*	Pre-Requisites: MAT 272 and PHY 251	3	3	0	6	4
Select one of the following: BIO 111, CHM 152, COM 110, CSC 151, DFT 170*, ECO 252, EGR 220**, MAT 280*, MAT 285**, PED 110	Pre-Requisites: Varies	1-3	0-3	0	3-6	2-4
TOTAL SEMESTER HOUF	RS	10-12	5-8	0	17-20	13-15
Second Year Spring Semester Course Number and Title	Pre-Requisites and Co- Requisites	Class Hours	Lab Hours	Clinical Hours	Total Contact Hours	Total Credit Hours
ECO 251 Principles of Microeconomics	Pre-Requisites: ENG 002 Tier 1 and MAT 003 Tier 1	3	0	0	3	3
Select one of the following: BIO 111, CHM 152, COM 110, ECO 252, PHI 240	Pre-Requisites: Varies	3	0-3	0	3-6	3-4
Select 2 to 4 of the following courses: BIO 111, CHM 152, COM 110, CSC 151, DFT 170*, ECO 252, EGR 220**, MAT 280**, MAT 285*, PED 110	Pre-Requisites: Varies	Varies	Varies	0	Varies	7-10
TOTAL SEMESTER HOUR	TOTAL SEMESTER HOURS		Varies	0	Varies	14-17
TOTAL DEGREE HOURS						60-61 ***

\* This course is only offered Fall Semester

\*\* This course is only offered Spring Semester

\*\*\*Number of hours of elective coursework needed is based upon course choices made in in other general education hours and pre-major elective courses. Courses should be chosen based upon requirements for student's intended major at the receiving four-year institution. A student must have 60-61 credit hours to complete the degree.

REL 110 will transfer for equivalency credit to the engineering programs at all five UNC institutions that offer undergraduate engineering programs. It may not transfer with equivalency to other programs. Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution.