2018 - 2019 Associate in Engineering

Arts and Sciences





ASHEVILLE • MADISON • ENKA • SOUTH • WOODFIN • (828) 398-7700 • ABTECH.EDU

Associate in Engineering

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. Within the degree program, the institution shall include opportunities for the achievement of competence in reading, writing, oral communication, fundamental mathematical skills, and basic computer use.

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.

To be eligible for the transfer of credits under the AE to the Bachelor of Science in Engineering Articulation Agreement, community college graduates must obtain a grade of "C" or better in each course and an overall GPA of at least 2.5 on a 4.0 scale.

For More Information:

Contact Kenet Adamsonat 828-398-7650 or kenetmadamsonr@abtech.edu or Gigi Derballa at 828-398-7329 or teresegderballa@abtech.edu

Total Cost Estimate

Tuition per Semester (NC Resident) (Subject to change) Activity Fee

Computer Use and Technology Fee Student Insurance CAPS Fee Consumable Supply Fees

Books

\$1,216.00 (16+ credit hours) \$76.00/credit hour (1-15 hours) \$32/semester (9+ credit hours) \$22/semester (1-8 credit hours) \$48/semester \$2/semester \$10/semester \$15 Some ART, BIO,CHM, HEA, PED, and PHY courses

cost may vary

Western Carolina University Pathway

Course Pre	fix Course Name	Credit Hours
ACA 122	College Transfer Success	1
CHM 151	General Chemistry I	4
by EGR 150	Introduction to Engineering	2
E ENG 111	Writing and Inquiry	3
EGR 150 ENG 111 S MAT 271	Calculus I	4
ίΞ		
DFT 170	Engineering Graphics	3
គ្នុ ENG 112	Writing/Research in the Disc	3
မို MAT 272	Calculus II	4
0 PHY 251	General Physics I	4
ENG 112 MAT 272 PHY 251 PHY 251		
Ŵ		
COM 231	Public Speaking	3
_ MAT 273	Calculus III	4
ts MAT 280	Linear Algebra	3
Ë PHI 240	Introduction to Ethics	3
PHI 240 PHI 252	General Physics II	4
Η Η		
CSC 134	C++ Programming	3
ECO 251	Prin of Microeconomics	3
EGR 220	Engineering Statics	3
B HIS 112	World Civilizations II	3
HIS 112 HAT 285	Differential Equations	3
ш		
	Program Totals:	60

AA and AS degrees require completion of a minimum of 60 semester hours of credit, but pathways may include extra hours to meet university baccalaureate degree plans. Completion of hours beyond 60 may not be required to meet AA or AS graduation requirements but is recommended based on programs offered by intended transfer institutions.