

2025 - 2026 Associate in Science: Pre-Engineering Pathway

Arts and Sciences / University Transfer



Associate in Science: Pre-Engineering Pathway

All Pathways are design to transfer to a four-year institution for eventual completion of a BA/BS or BFA degree.

The Pre-Engineering pathway is intended to lead to a student earning a bachelor's of science in engineering degree at a four-year university. Completers of this degree will be prepared to enter a bachelor's program at a four-year college or university in majors in a variety of engineering disciplines, including but not limited to: mechanical engineering, electrical engineering, computer engineering, chemical engineering, civil engineering, biomedical engineering, aerospace engineering, and environmental engineering. With this degree, graduates can work as professional engineers whose primary focus is design of systems.

For More Information:

Contact Valerie Marin by email at valerielmartin@abtech.edu or call 828.398.7385

Total Cost Estimate

Student Insurance

iotai cost Estimate	
Tuition per Semester (NC Resident)	\$1,216.00 (16+ credit hours) \$76.00/credit hour (1-15 hours)
Computer Use and Technology Fee	\$48/semester
Activity Fee	Fall and Spring semesters only, Main campus and Online, \$35.00
CAPS Fee (Campus Access, Parking and Security)	\$20/semester
Matriculation Fee	\$10/semester

Consumable Supply Fees \$20 Some ART, BIO,CHM, HEA, PED, and PHY courses

\$2/Semester

Books cost may vary

	Course Pr	efix Course Name	Credit Hours
	ACA 122	College Transfer Success	1
1st Semester	CHM 151	General Chemistry I	4
	EGR 150	Introduction to Engineering	2
	ENG 111	Writing and Inquiry	3
	MAT 171	Precalculus Algebra (or MAT 271)	4
_	COM 231	Public Speaking	3
2nd Semester	DFT 170	Engineering Graphics	3
eme	ENG 112	Writing/Research in the Disc	3
Sp	MAT 172	Precalculus Trigonometry (or MAT 272)	4
2n	PHY 151	College Physics I (or PHY 251)	4
er	CSC 134	C++ Programming	3
ues.	MAT 271	Calculus I (or MAT 273)	4
3rd Semester	PHI 240	Introduction to Ethics	3
	PHY 152	College Physics II (or PHY 252)	4
70	ECO 251	Prin of Microeconomics	3
4th Semester	HIS 112		3
		Technology and Society	3
	HUM 220	-	3
	MAT 272	-	4
	IVIAI Z/Z	. Galculus II (di IVIA) 200j	4

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.