

## 2025 - 2026 Associate in Science: Chemistry Pathway

**Arts and Sciences / University Transfer** 









## Associate in Science: Chemistry Pathway

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

Chemistry is the study of the materials that make up the world around us — how they behave, what they're made of, and what properties they have.

Chemistry relies on experimental observations and the development of theories to explain the observations. Students studying chemistry develop skills to analyze data, develop models and theories based on data, and communicate complex ideas. A major in chemistry can prepare students for a career in areas such as engineering, medicine, research, business or education.

## For More Information:

Contact Susan Schwarz by email at susanjschwarz@abtech.edu or call 828-398-7630

## Total Cost Estimate

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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
Student Insurance	\$2/Semester
Consumable Supply Fees	\$20 Some ART, BIO,CHM, HEA, PED, and PHY courses
Books	cost may vary

	1st Semester	COU ACA CHM COM ENG MAT	151 231 111	fix Course Name College Transfer Success General Chemistry I Public Speaking Writing and Inquiry Precalculus Trigonometry (or MAT 271)	Credit Hours  1  4  3  3  4
	2nd Semester	CHM ENG MAT PSY	112	General Chemistry II Writing/Research in the Disciplines Calculus I (or MAT 272) General Psychology	4 3 4 3
	3rd Semester	ART HIS	111	Art Appreciation World Civilizations II	3 3
	4th Semester	CHM MAT PHY	272	Organic Chemistry I Calculus II General Physics I	4 4 4
	5th Semester	CHM HEA HUM PHY	110	Organic Chemistry II Personal Health/Wellness Human Values and Meaning General Physics II	4 3 3 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.