

2020 - 2021 Associate in Science: Physics Pathway

Arts and Sciences



Associate in Science: Physics Pathway

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

Physics is the study of the physical world; what it's like, what it's made of, and how it all fits together. In physics, you study everything from the innermost workings of the atom to the interactions between entire galaxies in the universe, and more. Physics is crucial to understanding the world around us, the world inside us, and the world beyond us. Physics is the most basic and fundamental science.

Students of physics are trained to use mathematics and problem-solving techniques, along with fundamental physics principles, to understand and solve problems dealing with mechanics, electricity and magnetism, thermodynamics, electronics, relativity, and quantum mechanics. In this way, one is able to come to understand this physical universe of ours, and come to appreciate how it all fits together.

A major in physics can prepare students for a career in areas such as engineering, computer science, mathematics, astronomy, medicine, law, business, and education.

For More Information:

Contact Matthew Fender by email at matthewafender@abtech.edu or call 828-398-7316

Total Cost Estimate

Tuition per Semester (NC Resident) (Subject to change)	\$1,216.00 (16+ credit hours) \$76.00/credit hour (1-15 hours)
Activity Fee	Fall and Spring semesters only, Main campus only, \$35.00
Computer Use and Technology Fee	\$48/semester
Student Insurance	\$2/semester
CAPS Fee	\$20/semester
Consumable Supply Fees	\$15 Some ART, BIO,CHM, HEA, PED, and PHY courses
Books	cost may vary

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.

	Course Pro	efix Course Name	Credit Hours
	(Appalac	hian State University)	
ı	₩ ACA 122	College Transfer Success	1
ı	% CHM 151 % COM 231	General Chemistry I	4
ı	E COM 231	Public Speaking	3
ı	ಕ್ಕ ENG 111	Writing and Inquiry	3
ı	MAT 171	Precalculus Algebra	4
ı			

	Cours	e Prefix	Course Name	Credit Hours
	(UNC	Ashev	rille)	
1st Semester	ACA 1 CHM 1 COM 2 ENG 1 MAT 2	51 Ge 231 Pι 11 W	ollege Transfer Success eneral Chemistry I ublic Speaking friting and Inquiry alculus I	1 4 3 3 4
Ę	(Appa	lachia	an State University)	
2nd Semester	ECO 2 ENG 1	251 Pr 12 W	rt Appreciation in of Microeconomics /riting/Research in the Disc ecalculus Trigonometry	3 3 3 4
er	(UNC	Ashev	rille)	
2nd Semester	MAT 2	12 W 272 Ca	riting/Research in the Disc forld Civilizations II alculus II eneral Physics I	3 3 4 4
3rd Semester	(Appa MAT 2		an State University) alculus I	4
3rd Semester	HIS 1		rille) ^r orld Civilizations I	3
ter	(Appa	lachia	an State University)	
4th Semester	FRE 1		ementary French I (or SPA 111)	3
ih Se			/orld Civilizations I	3
4	MAT 2 PHY 2		alculus II eneral Physics I	4
ter	(UNC	Ashev	rille)	
4th Semester	ART 1	11 Ar	t Appreciation	3
h Se			ementary French I (or SPA 111)	3
4	MAT 2 PHY 2		alculus III eneral Physics II	4 4
ter	(Appa	lachia	an State University)	
5th Semester	FRE 1	12 El	ementary French II (or SPA 112)	3
h Se	HUM 2		uman Values and Meaning	3
5t			alculus III eneral Physics II	4
er	(UNC	Ashev	rille)	
5th Semester			in of Microeconomics	3
Ser			ementary French II (or SPA 112)	3
5th	HUM 2 MAT 2		uman Values and Meaning fferential Equations	3
			t and Well for Life	2