

Pierce to PLU

Bachelor of Arts in Chemistry transfer degree plan

PLU accepts direct transfer degrees from Pierce College (AA-DTA). If you earn a DTA from Pierce, you will enter PLU with automatic junior standing and given credit for having satisfied all core and general education requirements, except for four semester hours in religion and four semester hours in diversity, both of which must be taken at PLU.

At Pierce:

If you plan to major in **Chemistry** at PLU, your Pierce Associate DTA must include the following courses:

CHEM&161: General Chemistry w/ lab I MATH&151: Calculus I

CHEM&162: General Chemistry w/ lab II MATH&152: Calculus II

CHEM&163: General Chemistry w/ lab III MATH&153: Calculus III

At PLU:

JUNIOR	FALL SEMESTER	JANUARY TERM	SPRING SEMESTER
	CHEM 331: Organic Chemistry I w/ lab	General Education Requirement	CHEM 332: Organic Chemistry II w/ lab
	PHYS 153: General Physics I w/ lab		CHEM 320: Analytical Chemistry
	General Education Requirement		PHYS 154: General Physics II w/ lab

SENIOR	FALL SEMESTER	JANUARY TERM	SPRING SEMESTER
	CHEM 341: Physical Chemistry I w/ lab	General Elective 300+ General Elective 100+	CHEM 342: Physical Chemistry II
	CHEM 499A: Capstone Seminar I		CHEM 499B: Capstone Seminar II
	General Elective 300+		General Elective 100+
	College of Arts & Sciences (CAS) Requirement		General Elective 300+
			General Elective 300+

This Chemistry degree plan allows you enough flexiblity to add an additional minor while studying at PLU.

plu.edu/chemistry
plu.edu/transfer/pierce

