

Pierce to PLU

Bachelor of Science (BS) in Biology transfer degree plan

PLU will accept the **Associate of Science (AS-T) Track 1 Degree** from Pierce College. If you earn an AS-T from Pierce, you will enter PLU with junior standing and the ability to complete a biology degree in two years.

At Pierce:

If you plan to major in **Biology** at PLU, your Pierce AS-T must include the following courses and you must complete **96** transferable credits:

BIOL&211: Majors: Cellular

BIOL&212: Majors: Animals

CHEM&161: General Chemistry w/ lab I

CHEM&162: General Chemistry w/ lab II

BIOL&213: Majors: Plants

CHEM&163: General Chemistry w/ lab III

CHEM&164: General Chemistry w/ lab III

CHEM&165: General Chemistry w/ lab III

MATH&151: Calculus I

MATH&152: Calculus II
MATH&146: Intro to Statistics

3 PE courses

1 Social Sciences course (select from the box below)

ANTH&100, &104, &106, 107, &204, &206, &210, &216, 240; **ECON** 110, &201, &202; **HIST**&126-128, &156-159, 168, 175, &214, 260, 265, 266, 270, 272, 277, 280, 284, 287; **POLS**&101, &200, &202, &203, 208, 230; **PSYC**&100, &180, &200, 201, 210, &220, 230; **SOC**&100, &201, 211, 212, 220, 235

2 Humanities Courses (each course must be from a different box)

PHIL&100, 110, 150, 210, 220, 230, 238

ENGL&111, &112, &113, &114, 204, 205, 207, 210, &220, &226-228, 239, &244-246, 264, 265, 266;

ART&100, 105, 145, 243, 244, 245; DRMA& 101, 160; HUM&210, 212, 215; MUSC 100, 102, 103, &105, 106, &141-143, 205, &241-243

At PLU:

JUNIOR	FALL SEMESTER	JANUARY TERM	SPRING SEMESTER
	BIOL 330: Genetics	General Education Requirement	BIOL 300+
	CHEM 331: Organic Chemistry I with lab		BIOL 300+
	General Education Requirement		General Education Requirement
	PHED 100: Personalized Fitness		General Education Requirement

SENIOR	FALL SEMESTER	JANUARY TERM	SPRING SEMESTER
	BIOL 300+	BIOL 300+	BIOL 300+
	BIOL 300+		BIOL 300+
	College of Arts & Sciences Requirement		General Elective
	General Elective 300+		BIOL 499: Capstone Seminar

plu.edu/biology
plu.edu/transfer/pierce

