

Transfer Guide for Pueblo Community College Students Transferring to: Fort Lewis College Bachelor of Science Degree – Biology Fort Lewis College, admission@fortlewis.edu 970-247-7184, www.fortlewis.edu



I. General Education Courses

	Credit Hours	Community College Course Number and Title or gtPathways Category	FLC's Course
Written Communication	6	ENG 121: English Composition I (GT-CO1)	COMP150
Communication		ENG 122: English Composition II (GT-CO2)	COMP250
Mathematics	5	MAT 201: Calculus I	MATH221
Arts & Humanities	6	Two gtPathways Arts & Humanities courses from two different areas (GT-AH1, GT-AH2, GT-AH3, or GT-AH4)	
Social & Behavioral Sciences	6	Two gtPathways Social & Behavioral Science courses from two different areas (GT-SS1, GT-SS2, or GT-SS3)	
History	3	One gtPathways History course (GT-HI1)	
Natural & Physical	10	BIO 111: General College Biology I With Lab	BIO113
Sciences	10	BIO 112: General College Biology II With Lab	BIO106
	36	TOTAL GEN ED CREDITS	

II. Required Courses

Credit Hours	Community College Course Number and Title
5	CHE 111 – General College Chemistry I with Lab—FLC CHEM 150
5	CHE 112 – General College Chemistry II with Lab—FLC CHEM 101
5	PHY 111 – Physics-Algebra Based I with Lab—FLC PHYS 201
5	PHY 112 – Physics-Algebra Based II with LabFLC PHYS 202
20	TOTAL REQUIRED COURSES CREDITS

III. Elective and Recommended Courses

"Recommended Courses" means courses that students are strongly encouraged, but not required, to take for preparation in this major and are listed below in priority order.

Credit Hours	Community College Course Number and Title
4	Student chooses, with help from an advisor, from the approved electives list for the community college's AS degree.
60	TOTAL ASSOCIATE DEGREE CREDITS

ASSOCIATE OF ARTS OR SCIENCE DEGREE REQUIREMENTS (60 Credits):

Students should note that all required courses must be satisfactorily completed as part of the AA or AS degree at the community college and will also transfer and apply to the bachelor's degree requirements at the receiving 4-year institution. However, if you're going to transfer before completing the AA or AS degree, you may not need some of these courses. In that case, check with the receiving institution and an advisor for your options.

GUARANTEES & LIMITATIONS

- 1. Completion of Associate's Degree: This transfer guide identifies the courses a student needs to complete (with a Cor higher) to earn an AA or AS degree at a Colorado community/junior college in order to be able to finish the designated baccalaureate degree in no more than 60 credits. Per Colorado Commission on Higher Education (CCHE) Policy I, L, students who complete an AA or AS degree at a Colorado community/junior college and who are admitted to a Colorado public baccalaureate institution are guaranteed the following: the full transfer and application of a minimum of 60 credits toward the baccalaureate degree requirements at the Colorado institution of higher education; completion of the lower-division component of the receiving institution's general education core curriculum; and junior standing. Course credit may be applied to major, elective or other requirements at the receiving institution's discretion. If more than 60 college-level credits are taken or the student gets lower than a C- in one or more courses at the community/junior college, then some loss of transfer credit may occur, and students may not be able to complete this baccalaureate degree in 120 credits.
- 2. Transfer Before Completing the Associate's Degree: If the student intends to transfer prior to completing an AA or AS degree, this transfer guide should still be used to identify the courses that can most effectively prepare them for efficiently completing the designated major at the baccalaureate institution to which they are transferring. While not completing the required associate's degree eliminates the guarantees described here, gtPathways general education courses identified in Section I are guaranteed to transfer and apply to the receiving institution's gtPathways lower division general education requirements. Students are strongly encouraged to finish course sequences (such as English Comp I & II or Calculus I, II & III) before transferring.

For additional information on CCHE transfer policies and gtPathways guaranteed transfer of general education credit, visit http://highered.colorado.gov/Academics/Transfers/Students.html. To file a transfer-related complaint with the Colorado Department of Higher Education, visit http://highered.colorado.gov/Academics/Complaints/default.html

Your last two years will look like the following:

Biology Major: Fort Lewis College

Students transferring to Fort Lewis College must have successfully completed the following courses in fulfillment of the requirements for the Associate of Arts Degree or Associate of Science Degree:

MAT 166 (Not required if student transfers in MAT 201)

Complete these courses at Fort Lewis College:

Fall Junior Year	Credits	Spring Junior Year	Credits
BIO 260	3	BIO 245	4
MATH 132	3	BIO 208	4
One STEM, GIS, or other course from list	4	One STEM, GIS, or other course from list	4
Free elective (upper division)	4	Free elective (upper division)	4
TOTAL	14	TOTAL	16
Fall Senior Year	Credits	Senior Spring Semester	Credits
Fall Senior Year BIO 496	Credits 3	Senior Spring Semester BIO 497	Credits 3
	Credits 3 4	. •	Credits 3 4
BIO 496	3 4	BIO 497	3
BIO 496 One 300 Level Major elective from list	3 4	BIO 497 Major elective with lab	3
BIO 496 One 300 Level Major elective from list (BIO 323 or BIO 325 or BIO 326) or Free elective	3 4	BIO 497 Major elective with lab (BIO 323 or BIO 325 or BIO 326) or Free elective	3

TOTAL CREDITS: 120

Note: This map is a suggested course sequence. Please consult the most recent catalog of courses ($\frac{\text{https://catalog.fortlewis.edu}}{\text{ot any updates to the curriculum or policies.}}$ Please also consult with an advisor.

Note: Students must complete 90 credits by the end of the Junior year to be classified as a Senior. This may require completion of additional free electives in the Junior year to supplement the suggested course sequence.