Home > Administration > Structure > Webforms > Continuing Education Scholarship Application > Results

Continuing Education Scholarship Application: Submission #105

	=					
using tabular layout Watch video						
Alexa Gray						
11118 County Rd N Cahone, CO 81320						
Cahone, Colorado. 81320						
alexagray944@gmail.com						
9703945183						
52622003						
Melissa A. Gray						
Mother						
2023						
2023						
Fort Lewis College						
Durango , Colorado. 81301 900466923						
Environmental Biology: Wildlife, Plant, and Ecological Science						
I have applied for the Fort Lewis College general foundational scholarships. I will be receiving the FLC Presidential Tuition scholarship and the Southwest Colorado Livestock Association scholarship that I have also been awarded the last two years.						
900466923 Transcript.pdf (18.59 KB)						
<u>Letter of Recommendation Alexa 2025.pdf</u> (109.57 KB)						
During the 2024-2025 school year, I maintained a cumulative GPA of 3.89 while working part-time and a 4.0 in the spring semes while working up to 32 hours a week. I participated in an overnight field trip/hunting trip in October for my wildlife ecology course. I also played intramural volleyball during both semesters.						
After graduating from Fort Lewis College with a Bachelor's Degree in Environmental Biology, a minor in Environmental Science, a GIS Certificate, I plan to find a career in forest maintenance or another form of ecological studies or management. My main go to end up with a career that I will enjoy for an extended period of time and have an opportunity to build up from my starting po My family is very close and I have a tremendous amount of support from all of my family members. I am the only child in colleg right now, but I am paying for my tuition, housing, and fees on my own without my parents' aid. I'm applying for this scholarship get some assistance in covering the payments I will be making during my last year of college in my attempt to graduate without	oa l is oint. ge ip to					
student debt.						
	Alexa Gray 11118 County Rd N Cahone, CO 81320 PO 8ox 78 Cahone, Colorado, 81320 alexagray9444@gmail.com 2703945183 52622003 Melissa A, Gray Mother 2023 2023 Fort Lewis College 1000 Rim Dr Duringo, Colorado, 81301 900466923 Environmental Biology, Wildlife, Plant, and Ecological Science I have applied for the Fort Lewis College general foundational scholarships. I will be receiving the FLC Presidential Tuition scholarship and the Southwest Colorado Livestock Association scholarship that I have also been awarded the last two years. 900466923 Transcriot.odf (18.59 KB) Letter of Recommendation Alexa 2025 pdf (109.57 KB) During the 2024-2025 school year, I maintained a cumulative GPA of 3.89 while working part-time and a 4.0 in the spring semewhile working up to 3.2 hours as week. I participated in an overnight field trip/hunting trip in October for my wildlife ecology course. I also played intramural volleyball during both semesters. After graduating from Fort Lewis College with a Bachelor's Degree in Environmental Biology, a minor in Environmental Science, a GIS Certificate, I plan to find a career in forest maintenance or another form of ecological studies or management. My main g a GIS Certificate, I plan to find a career in forest maintenance or another form of ecological studies or management. My main g of the receiving the properties ald, I'm applying for this scholarship and have an opportunity to build up from my starting p My family is very close and I have a tremendous amount of support from all of my family members. I am the only child in college right now, but I am paying for my tutton, housing, and fees on my own without my perserts aid. I'm applying for this scholarship and term and a feer on my own without my perserts aid. I'm applying for this scholarship					

Mera Mray

Applicant's Signature



Unofficial Transcript

Fort Lewis College

Prepared On: May 7, 2025

Student Name:

Alexa Tyann Gray

Student ID: xxxxx6923

Date of Birth: 06/22/xxxx

Undergraduate (Certificate/B.S.)

Program of Study:	Environmental Biology: Wildlife, Plant, and Ecological Science
Program of Study:	Ecology and Field Biology Concentration
Program of Study:	Environmental Science Minor
Program of Study:	GIS Certificate

Transfer Credit Accepted by the Institution

Course	Credits	<u>Grade</u>	<u>Grade</u> <u>Points</u>	Total Transfer Cro
2022-2023	Pueblo Co	mmunity	/ College	53
BA T1XX - BA-Business Administration 100 Level Transfer	3	TR	1.66	
COMP 150 - Rhetoric and Research	3	TR	1.66	
COMP 250 - Academic Inquiry and Writing	3	TR	1.66	
2021-2023	San J	uan Col	lege	
HIST 160 - Western Civilization I	3	TR	1.66	
HS 200 - Intro to Human Nutrition	3	TR	1.66	
GEOL 113 - Physical Geology	4	TR	1.66	
HIST 280 - U.S. History to 1877	3	TR	1.66	
PSYC 157 - Introduction to Psychology	3	TR	1.66	
ANTH 151 - Introduction to Anthropology	3	TR	1.66	
BIO 110 - Current Issues in Biology	4	TR	1.66	
CHEM T1XX - CHEM-Chemistry & Biochemistry 100 Level Transfe	er 4	TR	1.66	
MATH 113 - Algebra for Calculus	3	TR	1.66	
BIO 113 - Introduction to Cellular and Molecular Biology	4	TR	1.66	
GS T2XX - GS-General Studies 200 Level Transfer	3	TR	1.66	
MATH 121 - Pre-Calculus	4	TR	1.66	
PS 101 - Intro to Political Science	3	TR	1.66	

8/28/23-12/15/23

Fall Full Term 2023

Course			<u>Credits</u>	<u>Grade</u>	Grade Points	Repeat	Good Standing Primary Program of Study	
CHEM 150 - Fund of Chem I Atoms/Molecules gtPathways :: Phys & Life Sci (w lab) SC1				4	Α	16.00		Ascent Dual Enrollment
ENGL 180 - Literature of the Environment gtPathways :: Lit & Humanities AH2				3	Α	12.00		
FLC 100 - FYL	FLC 100 - FYL: Let's Play!				Α	4.00		
	GEOG 235 - Weather and Climate gtPathways :: Phys & Life Science SC2			3	Α	12.00		
	troduction to Stati Mathematics MA1			3	Α	12.00		
	GPA Credits	Credits Attempted	Credits Earned	Total Grade Points	GF	PA		
Current	14	14	14	56.00	4.0	00		
Cumulative	14	14	14	56.00	4.0	00		

1/15/24-5/3/24

Spring Full Term 2024

Course	Course CHEM 151 - Fund of Chem II Chem Reaction gtPathways :: Phys & Life Sci (w lab) SC1				Credits	<u>Grade</u>	Grade Points	Repeat	Good Standing Primary Program of Study
				4	B+	13.33		Ascent Dual Enrollment	
ENV 110 - Intr	o to Environmenta	I Science		4	Α	16.00			
GEOG 310 - Ir	ntro Computer Map	oping and GIS		4	Α	16.00			
	GPA Credits	Credits Attempted	Credits Earned	Total Grade Points	GF	PA			
Current	12	12	12	45.33	3.7	77			
Cumulative	26	26	26	101.33	3.8	39			

8/26/24-12/13/24

Fall Full Term 2024

Course				Credits	<u>Grade</u>	Grade Points	Repeat	Good Standing
BIO 245 - Issu	es in Ecology			4	B+	13.33		Primary Program of Study
BIO 377 - Field Methods: Vegetation and Soil Ecology				4	Α	16.00		Environmental Biology: Wildlife, Plant,
BIO 470 - Wild	BIO 470 - Wildlife Ecology & Management		3	Α	12.00		and Ecological Science	
GEOG 315 - GIS Programming & Web Mapping			3	Α	12.00			
	GPA Credits	Credits Attempted	Credits Earned	Total Grade Points	GF	PA		
Current	14	14	14	53.33	3.8	30		
Cumulative	40	40	40	154.66	3.8	36		

1/13/25-5/2/25

Spring Full Term 2025

Course				Credits	<u>Grade</u>	<u>Grade</u> <u>Points</u>	Repeat	Good Standing
BIO 106 - Evo	lution & Diversity of	of Life		4	Α	16.00		Primary Program of Study
GEOG 325 - II	ntroduction to Rem	note Sensing		3	Α	12.00		Environmental Biology: Wildlife, Plant,
GEOG 350 - V	ector GIS			3	Α	12.00		and Ecological Science
MU 101 - The gtPathways ::	Musical Experience Arts AH1	ce		3	Α	12.00		
	GPA Credits	Credits Attempted	Credits Earned	Total Grade Points	GF	PA		
Current	13	13	13	52.00	4.0	00		

206.66

5/5/25-7/25/25

Cumulative

Summer Full Term 2025

3.89

Course				Credits	<u>Grade</u>	Grade Points	Repeat
BIO 382 - Field	Botany			5	IP	0.00	
	GPA Credits	Credits Attempted	Credits Earned	Total Grade Points	GF	PA	
Current	0	0	0	0.00	0.0	00	
Cumulative	53	53	53	206.66	3.8	39	

53

53

53

Primary Program of Study

Environmental Biology: Wildlife, Plant, and Ecological Science

8/25/25-12/12/25

Fall Full Term 2025

Course				Credits	<u>Grade</u>	Grade Points	Repeat	
BIO 302 - Plan	t Systematics & D	oiversity		4	IP	0.00		Primary Program of Study
BIO 352 - Polli	nator Biology & M	anagemen		4	IP	0.00		Environmental Biology: Wildlife, Plant,
BIO 378 - Field	BIO 378 - Field Methods: Aquatic Ecology			4	IP	0.00		and Ecological Science
BIO 496 - Seni	ior Seminar			3	ΙP	0.00		
GEOG 400 - A	dvanced GIS: Ras	ster		3	IP	0.00		
	GPA Credits	Credits Attempted	Credits Earned	Total Grade Points	GF	PA		
Current	0	0	0	0.00	0.0	00		
Cumulative	53	53	53	206.66	3.8	39		
Total Earned Co	redits including 1	Fransfer Credits:	106					

End of Unofficial Transcript



May 6, 2025

To Whom It May Concern,

It is with great pleasure that I recommend Alexa Gray, a highly motivated and dependable individual who exemplifies integrity, a strong work ethic, and a deep commitment to academic excellence. I have had the privilege of observing Alexa's growth through her academic pursuits over the past year, and I am confident in her ability to succeed in any endeavor she chooses to pursue.

Alexa is currently pursuing a Bachelor of Science in Environmental Biology with a GIS Certificate at Fort Lewis College. Her academic background is both broad and rigorous, spanning subjects from chemistry and biology to GIS. Her dedication to her studies is reflected in her consistent academic excellence, including a 4.25 GPA upon graduating from Dove Creek High School and a record of multiple honor roll distinctions.

I met Alexa this fall as she was a student in my Ecological Methods course. Alexa continued with me in spring when she was in my Evolution and Diversity of Life course. Alexa is also one of my advisees. During these courses, Alexa showed dedication and self-motivation. One of Alexa's strengths is her positive attitude and ability to infuse this attitude to others around her. Alexa is a team player and excels in a group setting.

In addition to her academic achievements, Alexa brings an impressive range of professional experience. Whether she is mapping noxious weeds as a Noxious Weed Inspector, providing quality customer service at Tractor Supply and Boot Barn, or performing essential maintenance tasks for the Dolores County School District, she has gained experience in being responsible and adaptable. Her years of hands-on labor and community service work have instilled in her a strong work ethic.

What stands out most about Alexa is her leadership and character. She has been a captain for both her basketball and volleyball teams, earning All-State and Player of the League accolades. She also was a dedicated member of organizations such as Student Council, FFA, and the National Honor Society while in high school, and she volunteered with community programs like ROCK and STUD. Her ability to lead by example and her commitment to helping others are qualities that make her an asset in any setting.

I am confident that Alexa will bring her dedication and strong work ethic to any future academic, professional, or volunteer opportunity. Please feel free to contact me if you would like additional insight into Alexa's qualifications or character.

Sincerely,

Julie E. Korb

Dr. Julie E. Korb Professor, Biology- Ecology and Biodiversity Fort Lewis College 1000 Rim Drive, Durango, CO 81301 970 382-6905