

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

# Continuing Education Scholarship Application: Submission #150

<b>View</b>	
-------------	---

<b>HTML</b>
<b>Table</b>
<b>Plain text</b>
<b>Data (YAML)</b>

The **View** page displays a submission's general information and data. [▶ Watch video](#)

[< Previous submission](#)

[Next submission >](#)

## Submission information

### Continuing Education Scholarship Application

**Applicant's Name**

Leopold David Morey

**Applicant's Address**

14492 Road 26  
14492 Road 26  
Dolores, Colorado. 81323

**Your Email Address**

leopold.morey@gmail.com

**Telephone Number**

4068505698

**Your Cell Phone Number**

4068505698

**Empire Electric Account Number**

35429

**Name on Empire Electric Account**

Gabrielle Morey

**Relationship to Empire Electric Account Member**

Son

**Year You Recieved an Empire Electric Scholarship**

2025

**Year You Graduated High School**

2025

**Name of Accredited Institution You Will be Attending.**

Colorado State University

Colorado State University The Hub for Student Services 8033 Campus Delivery Fort Collins, CO  
80523-1065

Fort Collins, Colorado. 80521

United States

**Field of Study**

Physics

**Other Children in Your Family**

- 

**Other Financial Aid**

CSU Green and Gold Award

CSU Partnership Award

GearUp Scholarship

Scholar-Onward! Legacy FNDN

**Upload Most Recent Academic Transcript - Can not be a screen shot -**

[LeopoldMorey\\_CS\\_Unofficial\\_Transcript\\_6.10.2026.pdf](#) (154.12 KB)

**Upload Letter of Reference from College Professor or Academic Advisor**

[Morey, Leo \[Electric Empire Continuing Education\].pdf](#) (70.5 KB)

**List Your School and Community Honors and Activities**

Montezuma-Cortez High School Valedictorian

CSU Freeride Team

CSU Snowriders Club

High Desert Devo Youth Mountain Biking Coach (3 years)

**Essay**

I am currently a sophomore undergraduate student at CSU majoring in physics with a minor in machine learning. My main career goal is to combine physics research with machine learning tools to find new solutions to complex problems in physics and adjacent fields. Because of how young the field of machine learning is, I think there is a lot of untapped potential for its use in physics. To get started on this path, I have been communicating with my professors about securing an undergraduate research assistant position for next semester, probably in condensed matter physics. Looking further ahead, I am hoping to land an internship at The National Renewable Energy Laboratory in Golden.

I have a strong support system in my parents, Gabi and Paul Morey, who have been very helpful as I navigate this new step in my life. Both of my parents have degree's and both have pushed me to go above and beyond when it comes to college. As a family, we spend a lot of our time getting outside to hike and bike, and we also care for our two llamas and many chickens. My younger brother, Sam, is starting his sophomore year of high school, meaning his own college journey is approaching quickly.

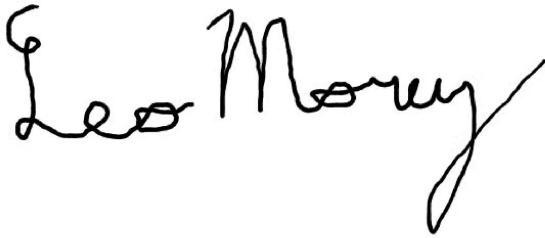
The costs of tuition, housing, and everyday expenses accumulate fast. To help cover these, I earn extra money by doing yardwork for local senior citizens who are preparing to sell their homes. This work has been a very rewarding way to build positive connections with older members of my community. Also with a new job/boss every day I have to keep adapting to new skills and instructions, improving valuable skills I'll need as I get further through college. Even with these odd jobs, I am looking for ways to avoid taking on heavy student loan debt, especially with my brother's college expenses on the horizon.

This scholarship would be an excellent way to bridge the funding gap for my upcoming semesters. Having additional financial support would allow me to focus more on my demanding physics and machine learning coursework. It would also free up the time I need to dedicate to assisting in academic research. I appreciate your time in considering my application.

**Submission Date**

2026-06-15

**Applicant's Signature**

A handwritten signature in black ink that reads "Leo Moray". The signature is written in a cursive style with a long, sweeping tail on the letter 'y'.

{Empty}

 Unofficial Transcript

# Colorado State University Unofficial Transcript for Leopold David Morey (837653713)

Wednesday, June 10, 2026 6:19:59 PM

## Summer Session 2026 Curriculum

Program Code: PHYS-PHYZ-BS

Program Description: BS Physics/Physics

Curriculum Level: Undergraduate

Type	Description	Code	Department	College
MAJOR	Physics	PHYS	Physics	Natural Sciences
CONCENTRATION	Physics	PHYZ	Physics	Natural Sciences

## Undergraduate

Overall Credit Hours Earned: 71.000

Colorado State University Credit Hours Earned: 25.000

Colorado State University GPA Credit Hours: 25.000

Colorado State University Grade Points: 98.335

Colorado State University Cumulative GPA: 3.933

Transfer Credit Hours Earned: 46.000

## Academic Term Summary

Term	Term Dates	Class	Major	Term GPA	Quality Points	GPA Hours	Hours Earned	End of Term Standing
Fall Semester 2026	08/24/2026 - 12/18/2026	Junior	Physics	0.000	0.000	0.000	0.000	
Summer Session 2026	05/18/2026 - 08/07/2026	Junior	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2026	01/20/2026 - 05/15/2026	Junior	Physics	3.861	46.335	12.000	12.000	Good Standing
Fall Semester 2025	08/25/2025 - 12/19/2025	Sophomore	Physics	4.000	52.000	13.000	13.000	Good Standing

## Current Credit Courses

Term	Course	Title	Credits	Level
Fall Semester 2026	CO-150-022	College Composition (GT-CO2)	3	Undergraduate
Fall Semester 2026	MATH-340-005	Intro to Ordinary Differential Equations	4	Undergraduate
Fall Semester 2026	MATH-340-L05	Intro to Ordinary Differential Equations	0	Undergraduate

Fall Semester 2026	PH-210-001	Introduction to Computing in Physics	3	Undergraduate
Fall Semester 2026	PH-245-001	Introduction to Electronics	3	Undergraduate
Fall Semester 2026	PH-245-L03	Introduction to Electronics - Lab	0	Undergraduate
Fall Semester 2026	PH-293-001	Selected Topics in Physics	1	Undergraduate

## Completed CSU Courses

Term	Course	Title	Credits	Grade	Level	Comments
Spring Semester 2026	MATH-261-010	Calculus for Physical Scientists III	4	A	Undergraduate	
Spring Semester 2026	PH-142-R04	Physics for Scientists and Engineers II (GT-SC1) - Recitation	0	NGC	Undergraduate	
Spring Semester 2026	PH-142-L02	Physics for Scientists and Engineers II (GT-SC1) - Lab	0	NGC	Undergraduate	
Spring Semester 2026	PH-142-001	Physics for Scientists and Engineers II (GT-SC1)	5	A-	Undergraduate	
Spring Semester 2026	STAT-315-001	Intro to Theory and Practice of Statistics	3	A	Undergraduate	
Fall Semester 2025	CS-150B-L03	Culture and Coding: Python (GT-AH3) - Lab	0	NGC	Undergraduate	
Fall Semester 2025	CS-150B-001	Culture and Coding: Python (GT-AH3)	3	A	Undergraduate	
Fall Semester 2025	MATH-161-002	Calculus for Physical Scientists II (GT-MA1)	4	A	Undergraduate	
Fall Semester 2025	MATH-161-L02	Calculus for Physical Scientists II (GT-MA1) - Lab	0	NGC	Undergraduate	
Fall Semester 2025	PH-141-001	Physics for Scientists and Engineers I (GT-SC1)	5	A	Undergraduate	
Fall Semester 2025	PH-141-R08	Physics for Scientists and Engineers I (GT-SC1) - Recitation	0	NGC	Undergraduate	
Fall Semester 2025	PH-141-L13	Physics for Scientists and Engineers I (GT-SC1) - Lab	0	NGC	Undergraduate	
Fall Semester 2025	PH-193-001	Introductory Seminar in Physics	1	A	Undergraduate	

## Transfer Courses

Term	Institution	Course	Title	Credits	Grade
Spring Semester 2025	Pueblo Comm College	ATS-1++3L	General Meteorology - SC1	4	TA
Spring Semester 2025	Pueblo Comm College	PH-121	Physics Algebra Based I - SC1	5	TA
Spring Semester 2025	Advanced Placement Program	CO-130	Engl Lang Scr 3 & Lit Scr ++	3	TS
Spring Semester 2025	Advanced Placement Program	E-140	Engl Lang Scr 3 & Lit Scr ++	3	TS
Spring Semester 2025	Advanced Placement Program	MATH-124	Calculus AB Score of 5	1	TS
Spring Semester 2025	Advanced Placement Program	MATH-160	Calculus AB Score of 5	4	TS

Spring Semester 2024	Pueblo Comm College	MATH-1++1B	College Trigonometry - MA	1	TA
Spring Semester 2024	Pueblo Comm College	MATH-125	College Trigonometry - MA	1	TA
Spring Semester 2024	Pueblo Comm College	MATH-126	College Trigonometry - MA	1	TA
Spring Semester 2024	Pueblo Comm College	MECH-202	Engineering Projects	3	TA
Spring Semester 2024	Pueblo Comm College	POLS-101	American Government - SS	3	TA
Fall Semester 2023	Pueblo Comm College	AA-100	Planetary Astrnmy w/ Lab: SC1	3	TA
Fall Semester 2023	Pueblo Comm College	AA-101	Planetary Astrnmy w/ Lab: SC1	1	TA
Fall Semester 2023	Pueblo Comm College	ENGR-1++	Engineering Methodologies	3	TA
Fall Semester 2023	Pueblo Comm College	HIST-151	US History since Civil War-HI	3	TC
Fall Semester 2023	Pueblo Comm College	MATH-1++1B	Math for Liberal Arts - MA	1	TA
Fall Semester 2023	Pueblo Comm College	MATH-101	Math for Liberal Arts - MA	3	TA
Spring Semester 2023	Advanced Placement Program	GR-100	Human Geography Score of 4	3	TS

Dear Award Committee,

I am writing to strongly recommend Mr. Leopold “Leo” Morey for the Electric Empire Continuing Education Scholarship. I have served as Leo’s professional staff mentor since August 2024 under Colorado State University’s Scholar Success Programs. Throughout my time observing Leo’s growth during his first year of college, I’ve noted his exceptional academic capability, work ethic, and desire for growth.

From our first meeting, Leo demonstrated unusual adaptability and ease in transitioning to college life despite having to adjust to a campus several hours away from his home. What stood out to me was Leo’s ability to proactively self-advocate and utilize campus resources so that he had a strong foundation for success for the rest of the academic term. Whether getting involved on campus or resolving questions about financial aid, Leo consistently followed up on the feedback that I provided him which led to an extremely successful first semester where he received a perfect 4.0 GPA in the fall. Leo proved not only to be academically capable, but also showcased his ability to juggle multiple commitments by actively participating in campus organizations such as CSU Snowriders and Freeride Team.

In the spring, Leo continued to sustain his academic excellence keeping a cumulative GPA over 3.9 while sustaining his non-academic commitments. This included attending regular meetings and development workshops for our scholarship program while continuing to participate in Snowriders and Freeride Team. Throughout our interactions, Leo consistently presented with emotional maturity and poise, engaging thoughtfully with the feedback and guidance I offered. I have personally recommended him to apply for prestigious awards at CSU such as the Reisher Scholarship based on his strong record.

For these reasons, I strongly endorse Mr. Morey for this opportunity. If you have any other questions about Mr. Morey, please don’t hesitate to contact me using the information below.

Sincerely,

Simon Harris



Scholar Success Specialist, Scholar Success Programs

[Simon.Harris@colostate.edu](mailto:Simon.Harris@colostate.edu)

Phone: 970-491-3997