# Colorado State University Unofficial Transcript for Cody Aidan Johnathon Winblad (831136531)

Friday, March 21, 2025 9:32:46 AM

Spring Semester 2025 Curriculum

Program Code: PHYS-PHD

**Program Description: PhD Physics** 

Curriculum Level: Graduate

			Department	College
MAJOR	Physics	PHYS	Physics	Natural Sciences

### Graduate

Overall Credit Hours Earned: 120.000

Colorado State University Credit Hours Earned: 120.000 Colorado State University GPA Credit Hours: 100.000 Colorado State University Grade Points: 387.670 Colorado State University Cumulative GPA: 3.876

# Degrees Awarded

Fall Semester 2019 - Master of Science

Conferred: 21-Dec-2019

• MAJOR: Physics

#### **Academic Term Summary**

Term	Term Dates	Class	Major	Term GPA	•			End of Term Standing
Fall Semester 2025	08/25/2025 - 12/19/2025	Doctoral	Physics	0.000	0.000	0.000	0.000	

	05/19/2025 - 08/08/2025	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2025	01/21/2025 - 05/16/2025	Doctoral	Physics	0.000	0.000	0.000	0.000	
Fall Semester 2024	08/19/2024 - 12/13/2024	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Summer Session 2024	05/13/2024 - 08/02/2024	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2024	01/16/2024 - 05/10/2024	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Fall Semester 2023	08/21/2023 - 12/15/2023	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Summer Session 2023	05/15/2023 - 08/04/2023	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2023	01/17/2023 - 05/12/2023	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Fall Semester 2022	08/22/2022 - 12/16/2022	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Summer Session 2022	05/16/2022 - 08/05/2022	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2022	01/18/2022 - 05/13/2022	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Fall Semester 2021	08/23/2021 - 12/17/2021	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
	05/17/2021 - 08/06/2021	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2021		Doctoral	Physics	0.000	0.000	0.000	0.000	Good Standing
Fall Semester 2020	08/24/2020 - 12/18/2020	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Summer Session 2020	05/18/2020 - 08/07/2020	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2020	01/21/2020 - 05/15/2020	Doctoral	Physics	4.000	20.000	5.000	5.000	Good Standing
Fall Semester 2019	08/26/2019 - 12/20/2019	Masters	Physics	4.000	20.000	5.000	5.000	Good Standing
Summer Session 2019	05/20/2019 - 08/09/2019	Masters	Physics	0.000	0.000	0.000	0.000	Good Standing
Spring Semester 2019		Masters	Physics	4.000	20.000	5.000	5.000	Good Standing
Fall Semester 2018	08/20/2018 - 12/14/2018	Masters	Physics	4.000	20.000	5.000	5.000	Good Standing

	05/14/2018 - 08/03/2018	Masters	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2018	01/16/2018 - 05/11/2018	Masters	Physics	3.600	36.001	10.000	15 000	Good Standing
	08/21/2017 - 12/15/2017	Doctoral	Physics	3.366	33.667	10.000	15 000	Good Standing
	05/15/2017 - 08/04/2017	Doctoral	Physics	0.000	0.000	0.000	0.000	
Spring Semester 2017	01/17/2017 - 05/12/2017	Doctoral	Physics	4.000	40.000	10.000	15 000	Good Standing
Fall Semester 2016	08/22/2016 - 12/16/2016	Doctoral	Physics	3.800	38.002	10.000	15 000	Good Standing

## **Current Credit Courses**

Term	Course	Title	Credits	Level
Spring Semester 2025	PH-799-001	Dissertation	5	Graduate

# **Completed CSU Courses**

Term	Course	Title	Credits	Grade	Level	Comments
2024	PH-799-001	Dissertation	5	A	Graduate	
Spring Semester 2024	PH-799-001	Dissertation	5	А	Graduate	
Fall Semester 2023	PH-799-001	Dissertation	5	А	Graduate	
Spring Semester 2023	PH-799-001	Dissertation	5	А	Graduate	
2022	PH-799-001	Dissertation	5	А	Graduate	
Spring Semester 2022	PH-799-001	Dissertation	5	А	Graduate	
Fall Semester 2021	PH-799-001	Dissertation	5	А	Graduate	
Spring Semester 2021	CR- CONRG-001	Continuous Registration	0	NG	Graduate	
Fall Semester 2020	PH-799-001	Dissertation	5	А	Graduate	
Spring Semester 2020	PH-799-001	Dissertation	5	Α+	Graduate	
Fall Semester 2019	PH-799-001	Dissertation	5	А	Graduate	
	CONRG-002	Continuous Registration	0	NG	Graduate	
Spring Semester 2019	PH-699-001	Thesis	5	А	Graduate	

2018	PH-699-001	Thesis	5	A	Graduate
Spring Semester 2018		Introductory Solid State Physics	3	Δ+	Graduate
Spring Semester 2018		Electromagnetism II	3	B-	Graduate
Spring Semester 2018	PH-692-001	Seminar	1	А	Graduate
2018	PH-699-001	Thesis	3	Α+	Graduate
Spring Semester 2018	PH-784-001	Supervised College Teaching	5	S	Graduate
Fall Semester 2017	PH-641-001	Electromagnetism I	3	В	Graduate
Fall Semester 2017	PH-671-001	Statistical Mechanics	3	В	Graduate
Fall Semester 2017	PH-692-001	Seminar	1	Α-	Graduate
Fall Semester 2017	PH-693-001	Current Topics in Physics Research	3	А	Graduate
2017	PH-784-001	Supervised College Teaching	5	S	Graduate
Spring Semester 2017		Chaos, Fractals, and Nonlinear Dynamics	3	А	Graduate
Spring Semester 2017		Mathematical Methods for Physics II	3	А	Graduate
Spring Semester 2017		Quantum Mechanics II	3	А	Graduate
Spring Semester 2017	PH-692-001	Seminar	1	А	Graduate
Spring Semester 2017	PH-784-001	Supervised College Teaching	5	S	Graduate
Fall Semester 2016	PH-571-001	Mathematical Methods for Physics I	3	Δ+	Graduate
Fall Semester 2016	PH-621-001	Classical Mechanics	3	B+	Graduate
Fall Semester 2016	PH-651-001	Quantum Mechanics I	3	А	Graduate
Fall Semester 2016	PH-692-001	Seminar	1	А	Graduate
Fall Semester 2016	PH-784-001	Supervised College Teaching	5	s	Graduate