## \*\*\* CU-Denver Special Processing Form \*\*\*

## \*\*\* Student Section \*\*\*

James Amidei		107092335		CLAS		Physics	Spring 2024
Student Name		Student Number		School/College		Major	Term/year
PHYS	4840	900	2 credit hours Credit Hours		Educational Computational Physics		
Subject. Abbr.	Course Number	Section Number					
Student Signature	Signature James amidi		Date: _1/23/24		Course Title (24 spaces each line)		
***	***********		Idy/Thesis Co			*******	****
Briefly describe	e the project:						
This course will cov communicate topic	ver a range of strategie s found in introductory	s in computational physics courses.	physics to so	lve physics រ	oroblems, s	imulate physical sy	stems, and ultimately
•	nce/accomplishments v	•				. , . , . ,	
he student will have b	ctor will meet weekly to iweekly assignments in Il also be a final report o	the form of coding	g projects that	echniques, a will cover a	assign read specific top	ing materials, and ic or answer a spe	go over assigned wolk cific question assigned
3. How many hou	rs per week do you exp	ect the student to	devote to the	project?	9 hours		
4. How many hou	rs per week/month will	the student and fac	culty meet	2 hou	ırs		
	********						
❖Instructor's approval	is required for all transaction	s on this form.	Dean's approva	I is required for	Independent	Study courses, Thesi	<b>s</b> courses and late adds.
Instructor's Signature			Date:				
Instructor's Name - p	please print				<del>-</del>		
Dean's Signature	Dean's Signature		Date:				Records use only:
Student is approv	red for a late add.						Clrk RR-06/95
Students/Academic Ur	nits - Be sure to make a copy	y of the completed form	n prior to submitt	ing to the Reco	rds Office.		