*** CU-Denver Special Processing Form ***

*** Student Section ***

James Amidei		10709233	35	CLAS	Physics	Spring 2024
Student Name		Student Number	Scho	ool/College	Major	Term/year
PHYS	3840	900	2 credit hours	Indepen	dent Study	
Subject. Abbr.	Course Number	Section Number	Credit Hours			
Student Signature	James amidi Da		Date:	Course Titl	Course Title (24 spaces each line)	
***	*********		dy/Thesis Comple ool or college for limits and		*********	****
Briefly describe	e the project:					
and simulate physi	volve the student learnir ical systems. The ultima like those found in rese	ate goal of this proje	ng various strateget will be to develo	ies in computati op an understar	onal physics to solve nding of modern appro	ohysics problems aches to modern
2. What performa The student and instruc- work that the student w for how well a specific of	ance/accomplishments of ctor will meet weekly to ill complete biweekly in question was answered	discuss different co	mputational techn	iques, assign re pyter notebook nere will also be	eading materials, and open page). Each assignment a final report due at the	go over independent ent will be graded either he end of the semester.
	urs per week do you exp urs per week/month will					
	**************************************				**************************************	
Instructor's Signature			Date:	Date:		
Instructor's Name -	please print				-	
Dean's Signature			Date:			Records use only: Date
Student is approved for a late add.						Clrk RR-06/95
Students/Academic U	Inits - Be sure to make a cop	y of the completed form	prior to submitting to	the Records Office		