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

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

Maximus Markgraf		109761675		CLAS		Physics	SP/24
Student Name		Student Number	· · · · · · · · · · · · · · · · · · ·	School/College		Major	Term/year
PHYS	4880	903	1		Directed Research		
Subject. Abbr. Course Number  Student Signature		Section Number	Credit Hours Date: 2/16	rs	Computational Physics for Education		
				6/24 	Course Title (2	4 spaces each line)	· · · · · · · · · · · · · · · · · · ·
*****	*******	** Independent Stud	y/Thesis Co	mpletion	Contract ***	********	*****
1 Driefly decembe the	o project:	Consult your scho	ool or college for limi	ts and restricti	ons.		
Briefly describe th	. ,						
Write computational	l code for curriculur	n for physics 1 and 2					
3. How many hours p	oer week do you ex	spect the student to de	evote to the	oroject? _	3 hours		
4. How many hours բ	oer week/month wil	l the student and facા	ulty meet 11	nour per v	week		
******  Instructor's approval is re		**************************************					***** <i>is</i> courses and late add
Instructor's Signature_		Date:					
Instructor's Name - plea	se print						
Dean's Signature		<del>-</del>	Date:				Records use only:
Student is approved	for a late add.						Date Clrk RR-06/95
Students/Academic Units	- Be sure to make a co	py of the completed form p	prior to submitti	ng to the Re	ecords Office.		