

SOUTH DAKOTA BOARD OF REGENTS ACADEMIC AFFAIRS FORMS

Substantive Program Modification Form

Existing Curriculum Title

Proposed Curriculum (ighlight change)s

Pref. Num.

Cr. Hrs. Pref.

		Existing Curriculum			Propos	ed C	urriculum <mark>h(ighlight change</mark>)s	;
Pref.	Num.	Title	Cr. Hrs.	Pref.	Num.	Title		Cr. Hrs.
Prei.	Num.	PHYS 471- Quantum Mechanic (COM) Credits: 4 PHYS 481- Mathematical Physi (COM) Credits: 4 PHYS 494- Internship (COM) Credits: 14 PHYS 498- Undergraduate Research/Scholarship (COM) Credits: 112 STAT 381- Introduction to Probability and Statistics (COM Credits: 3		Prei.	Num.		PHYS 433- Nuclear and Elementary Particle Physics (COM) Credits: 3 PHYS 439- Condensed Matter Physics (COM) Credits:-3 (4 credits required) PHYS 471- Quantum Mechanics (COM) Credits: 4 PHYS 481- Mathematical Physics (COM) Credits: 4 PHYS 494- Internship (COM) Credits: 14 PHYS 498- Undergraduate Research/Scholarship (COM) Credits: 112 STAT 381- Introduction to Probability and Statists (COM) Credits: 3	
Flective	l es(Taken a	l s needed to complete any additiona	0	Elective	s(Taken a	l s need	ded to complete any additional	1
degree requirements)			degree requirements)			<u> </u>		
,			ry of Cr		•			
		33	edits Physics (B.S.) System General Education Requirements			<mark>25</mark>		
		3	Department Requirements			0		
Additional required credits of coursework beyond SGR		_	Additional required credits of coursework beyond SGRs					
Major, and Support Courses			Major, and Support Courses					
Majors Requirements 84		84	Majors Requirements			94		
Electives(Taken as needed to complete any additional		0	Electives (Taken as needed to complete any additional			1		
degree requirements)			degree requirements)					
Total number of ours required for majo		108	Total number of hours required for maj			98		
Total number of hours required for degr		120		Т	otal n	umber of hours required for degi	120	

8. Explanation of the Change:

The Department of Physics identified the following changes to the Plnyajos

Removed a specific course selection from SGR #1 and SGR #2 to allow students more flexibility in meeting their System General Education requirements.

Departmentsupdated zero credit lab coursæsdadjusted the credits between the lecture and labs to accurately reflect contact time.7612 792 re W* Ld

PHY BDSGR #2 to all(HY 12 792 re W* n BT /F1 12 Tf 1 0 0 1 98.544 239.93 Tm 0 G [(e)14(pa