

The University of South Dakota Major Credit Hour count: 66 Major: Physics- Applied Physics B.S.



[2019-2020 Academic Catalog]

Year / Semester	SGR/Major Requirement	Cr Hrs	Year / Semester	SGR/Major Requirement	Cr Hrs
First Year - 1st Semester			First Year - 2nd Semester		
ENGL 101 Composition I	SGR 1	3	ENGL 210 Introduction to Literature	BS	3
PHYS 211/211L University Physics & Lab	SGR 6+M	5	PHYS 213/213L Univ. Physics II & Lab	SGR 6+M	5
MATH 123 Calculus*	SGR 5+M	5	MATH 125 Calculus II	Major	5
SPCM 101 Fundementals of Speech	SGR 2	3	Social Science	SGR 3	3
<u>.</u>	Semester Credit Hours:	16	Semeste	er Credit Hours:	16
Second Year - 1st Semester			Second Year - 2nd Semester		
PHYS 431 Intro to Modern Physics	Major	3	PHYS 332 Experimental Modern Phys	Major	2
MATH 225 Calculus III	Major	4	MATH 321 Differential Equations	Major	3
Fine Arts	SGR 4	3	CSC 155&Lab Computer Science I	Major	4
Advanced Compostion	SGR 1	3	Social Science	SGR 3	3
CHEM 112/L General Chemistry I/Lab	BS + M	4	CHEM 114/114L General Chemistry II/Lab	BS + M	4
	Semester Credit Hours: 17 Semester Credit		er Credit Hours:	16	
Third Year - 1st Semester			Third Year - 2nd Semester		
PHYS 451 Classical Mechanics	Major	4	PHYS 471 Quantum Mechanics	Major	4
Humanities	SGR 4	3	PHYS 439 Solid State Physics	Specialization	3
Electives		6	Additional Social Science/Humanities	BS	3
Additional Social Science/Humanities	BS	3	Electives		3
	Semester Credit Hours:	16		er Credit Hours:	13
Fourth Year - 1st Semester			Fourth Year - 2nd Semester		
PHYS 441 Thermodynamics	Major	2	PHYS 421 Electromagnetism	Major	4
PHYS 454/454L Semiconductor Materials:					
Fundamentals and Fabrication/Lab or PHYS		MATH elective for minor OR credit by			
456/456L Radiation Detection/Lab	Specialization	4	examination	Major	1
Electives		7	Electives		8
					0
	Semester Credit Hours: 13 Semester Credit Hours				13
Total Major Requirements					120

Notes: *Students who have not taken a calculus class prior to enrollment in college may wish to delay University Physics until the sophomore year. Students pursuing this option should enroll in chemistry during the first year, and move PHYS 431 & 332 to the junior year. Most students choose a Math minor because the Physics major already requires 17 credits of Math.