

UNIV College of SCIENCES

BS Physics in 4 Years

w/Concentration in Applied Physics 2016-2017

Department of Physics & Astronomy

Catalog Year: Fall 2016 - 2017 • Catalog Expires: Summer 2027 • Graduation: Spring 2020

	First Semester		Second Semester	
	Course	Credits	Course	Credits
	ENG 101 English Composition I	3	→ ENG 102 Composition II	3
ea	→ MATH181 Calculus I*	4	→ MATH 182 Calculus II	4
1st Year	Choose First Year Seminar (SCI-101 recommended)	2	CHEM122/122L General Chemistry II	4
-	CHEM121/121L General Chemistry	4	HIST 100 or PSC 101 US NV Consitution	4
	Choose Social Science Field 1**	3		
	Total First Semester: 16		Total Second Semester: 15	
	Third Semester		Fourth Semester	
	Course	Credits	Course	Credits
	PHYS 180 Engineering Physics I	3	PHYS 181 Enginering Physics II	3
ar	PHYS 180L Engineering Physics I lab	1	→ PHYS 181 Engineering Physics II lab	1
2nd Year	→ MATH 283 Calculus III	4	→ PHYS 182 Engineering Physics III	3
Pu	Choose Second Year Seminar	.3	-> PHYS 182L Engineering Physics III lab	1
Р	Science, Mathematics, Computer Science or Engineering	4	Choose Humanities Field 1**	3
	Science, Mathematics, computer science of Engineering	7	Science, Mathematics, Computer Science or Engineering	-
	Total Third Some	tom 15		
	Total Third Semester: 15		Total Third Semester: 14	
	Fifth Semester		Sixth Semester	c li
	Course	Credits	<i>Course</i>	Credits
F	→ PHYS 411 Modern Physics I	3	→ PHYS 413 Intermediate Lab I	3
3rd Year	→ PHYS 421 Electricity & Magnetism I	3	Science, Computer Science or Engineering course	3
e l	→ PHYS 423 Mechanics I	3	Upper Division Electives	3
ຕົ	Science, Mathematics, Computer Science or Engineering	3	Choose Social Science Field 3**	3
	Choose Social Science Field 2**	3	Choose Humanities Field 2**	3
	Total Fifth Semester: 15		Total Sixth Semester: 15	
	Seventh Semester		Eighth Semester	
	Course	Credits	Course	Credits
	→ Upper Division Electives	4	PHYS 493 Special Problems (1-3 credits)	3
<u> </u>	→ Upper Division Electives	3	Science, Computer Science or Engineering	3
ea	Science, Computer Science or Engineering	3	upper division course	
۲	upper division course		→ Choose Upper Division Physics course	3
ا عـ				
4th	Choose Upper Division Physics course	3	Choose Fine Arts**	3
4th	→ Choose Upper Division Physics course	3		
4th	→ Choose Upper Division Physics course	3	General Elective	2
4th Year	→ Choose Upper Division Physics course Total Seventh Semest	-		2 3
4th		ter: 13	General Elective → Upper Division Electives Total Eighth Ser	2
4th	Total Seventh Semest	ter: 13 No	General Elective → Upper Division Electives Total Eighth Ser otes	2
	→ course has a prerequisitesee reverse side for course sequences or go to the	ter: 13 No	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/	2 3 nester: 17
	Total Seventh Semest	ter: 13 No he UNLV onlin multicultural co	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/ burse and a three-credit international course that may simultaneously f	2 3 mester: 17
	→ course has a prerequisitesee reverse side for course sequences or go to th ΔA minimum of six (6) credits are required, to be composed of a three-credit reducation requirements. A single course may not simultaneously meet both t	ter: 13 No he UNLV onlin nulticultural co he multicultura	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/ burse and a three-credit international course that may simultaneously f al and international requirements. Discuss with your Academic Advisor!	2 3 mester: 17 ulfill other general
	→ course has a prerequisitesee reverse side for course sequences or go to th ΔA minimum of six (6) credits are required, to be composed of a three-credit r	ter: 13 No he UNLV onlin nulticultural co he multicultur r a student gra	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/ burse and a three-credit international course that may simultaneously f al and international requirements. Discuss with your Academic Advisor! duating under the regulations of the 2016 - 2017 Undergraduate Catalog	2 3 mester: 17 ulfill other general
Notes	→ course has a prerequisitesee reverse side for course sequences or go to th ΔA minimum of six (6) credits are required, to be composed of a three-credit reducation requirements. A single course may not simultaneously meet both t The minimum number of semester credits required for a bachelor's degree for	ter: 13 No he UNLV onlin multicultural co he multicultur r a student gra arned at a fou	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/ burse and a three-credit international course that may simultaneously f al and international requirements. Discuss with your Academic Advisor! duating under the regulations of the 2016 - 2017 Undergraduate Catalog -year institution.	2 3 mester: 17 ulfill other general g is 120. At least half
Notes	→ course has a prerequisitesee reverse side for course sequences or go to th AA minimum of six (6) credits are required, to be composed of a three-credit reducation requirements. A single course may not simultaneously meet both t The minimum number of semester credits required for a bachelor's degree for of the credits required for a baccalaureate degree at the institution must be end A candidate for the baccalaureate degree must complete the last 30 UNLV ser student must declare a major prior to enrolling in their last 30 UNLV resident of	ter: 13 No he UNLV onlin multicultural co he multicultural r a student gra arned at a fou mester credits credits.	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/ burse and a three-credit international course that may simultaneously f al and international requirements. Discuss with your Academic Advisor! duating under the regulations of the 2016 - 2017 Undergraduate Catalog -year institution. in uninterrupted resident credit as a declared major in the degree-granti	2 3 mester: 17 ulfill other general g is 120. At least half ng college. A
Notes	→ course has a prerequisitesee reverse side for course sequences or go to th AA minimum of six (6) credits are required, to be composed of a three-credit reducation requirements. A single course may not simultaneously meet both t The minimum number of semester credits required for a bachelor's degree for of the credits required for a baccalaureate degree at the institution must be end A candidate for the baccalaureate degree must complete the last 30 UNLV ser student must declare a major prior to enrolling in their last 30 UNLV resident on In order to graduate, an undergraduate student must have a minimum cumula Nevada, Las Vegas (UNLV GPA). College and department GPA requirements m	ter: 13 No he UNLV onlin multicultural co he multicultural r a student gra arned at a fou mester credits. credits. ative grade poi ust also be me	General Elective Upper Division Electives Total Eighth Ser tes te catalog at http://catalog.unlv.edu/ burse and a three-credit international course that may simultaneously f al and international requirements. Discuss with your Academic Advisor! duating under the regulations of the 2016 - 2017 Undergraduate Catalog -year institution. in uninterrupted resident credit as a declared major in the degree-granti nt average of 2.00 for the total of all college-level credit attempted at th	2 3 mester: 17 ulfill other general g is 120. At least half ng college. A



College of Sciences Advising Center: MPE A-130; 702-895-2077; www.unlv.edu/sciences/advising; sci.advising@unlv.edu

Department of Physics & Astronomy: BPB-209; (702) 895-3563; www.physics.unlv.edu; admin@physics.unlv.edu

