

## Bachelor of Science in Health Physics - Pre-Professional

		(	Catalog: F	ALL 2022/SP	RING 2023/SUMMER 2023						
lmitted Date:					NSHE ID:						
Date Advised:					Student:						
				Advisor:							
Entrance requirements: Stud	lents must r	neet ar			egrated Health Sciences min. GPA requirement of the second	of <b>2.75</b> H	Health Pl	hysics for t	he majo		
First and Second Year Seminar				Credits							
Course	Cr	Gr	Trans	Sem	Minimum Requirements for Applica						
HSC 100 (Recommended)	2				1. A minimum cumulative <b>2.75 GPA</b> is required to apply to the Health Physi						
ENG 231, 232, or PBH 205	3				program. If no UNLV GPA has been earned then the cumulative GPA from schools attended will be used.						
English			6	Credits	2. A review of your prerequisite courses r	nust be	complet	ed by an a	cadem		
Course	Cr	Gr	Trans	Sem	prior to confirm eligibility. Call (702) 895-						
**ENG 101	3										
**ENG 102	3				NOTE: Meeting minimum requirements does not guarantee entrance into						
U.S. and NV Constitution			3-6	Credits	Health Physics program.  *In the healthcare profession, fingerprint.	ina will l	he reauii	red			
Course	Cr	Gr	Trans	Sem	the heartheare projection, jungerprint		oc requir				
					Application Process Once Min. Requ	iremer	nts Are	Met:			
Mathematics (not MATH 121/1	22/122/12	2)	۰ ۵	credits	Students must meet with the Health Ph				fore th		
Course	22/123/13 Cr	Gr	Trans	Sem	the Fall semester in their junior year.						
MATH 181	4	UI	Halls	Sem	2. Formal admission will be given to stude	-	_				
MATH 182	4				Permission will be given for HPS 300 fo     Accepted students enroll in HPS 300 in						
					Year. Students declare HP or HP pre-profe		_		1 01 111		
Humanities				credits							
Course	Cr	Gr	Trans	Sem							
	3				Radiography Major Courses			27 (	Credit		
	3				Course	Cr	Gr	Trans	Sei		
ine Arts			3 0	redits	HPS 300 Physics Ionizing	3			<u> </u>		
Course	Cr	Gr	Trans	Sem	HPS 301 Princ. of Health Physics	3					
	3				HPS 402 Radiation Detection	3					
ocial Sciences			9 C	redits	HPS 403 Rad Phys & Instr. Lab	3					
Course	Cr	Gr	Trans	Sem	HPS 416 Adv. Health Physics	3					
	3				HPS 420 Radiation Biology	3					
	3				HPS 470 Environmental Hlth Phys.	3					
	3				HPS 495 Health Physics Research	2	1		<u> </u>		
Multicultural			3 0	credits	HPS 411 Health Physics Seminar	1	1				
Course	Cr	Gr	Trans	Sem	HPS 411 Health Physics Seminar	1	1		<u> </u>		
	3				HPS 411 Health Physics Seminar	1	1	-	<u> </u>		
nternational			2.0	redits	HPS 411 Health Physics Seminar	1	1	1	<u> </u>		
Course	Cr	Gr		Sem	Science, Math, Engineering Electives	6		9 (	Credit		
Course	3	GI	Trans	Seni	Course	Cr	Gr	Trans	Sei		
L		l	I		CS 117 or 135 Programming for Scient.	3					
Science Requirements			44	Credits	STAT 491 Stats for Scientists I	3	Ī				
Course				Sem	31A1 431 3(a(310) 3()E11()3(31						

4

4

4

3/1

3/1

3/1

3/1 4

4

4

KIN 223 (C or higher)

KIN 224 (C or higher) BIOL 251 (C or higher)

CHEM 121A/L

CHEM 122A/L

CHEM 241/241L

CHEM 242/242L

PHYS 180/180L PHYS 181/181L

PHYS 182/182L

## Minimum Requirements for Application:

1. A minimum cumulative 2.75 GPA is required to apply to the Health Physics program. If no UNLV GPA has been earned then the cumulative GPA from all other schools attended will be used.

2. A review of your prerequisite courses must be completed by an academic advisor prior to confirm eligibility. Call (702) 895-5448 to schedule an appointment.

### Application Process Once Min. Requirements Are Met:

- 1. Students must meet with the Health Physics Program Director before the start of the Fall semester in their junior year.
- 2. Formal admission will be given to students by the Program Director.
- 3. Permission will be given for HPS 300 for students accepted into the program.
- 4. Accepted students enroll in HPS 300 in the following Fall semester of their Junior Year. Students declare HP or HP pre-professional concentration.

#### 27 Credits **Radiography Major Courses**

Course	Cr	Gr	Trans	Sem
HPS 300 Physics Ionizing	3			
HPS 301 Princ. of Health Physics	3			
HPS 402 Radiation Detection	3			
HPS 403 Rad Phys & Instr. Lab	3			
HPS 416 Adv. Health Physics	3			
HPS 420 Radiation Biology	3			
HPS 470 Environmental Hlth Phys.	3			
HPS 495 Health Physics Research	2			
HPS 411 Health Physics Seminar	1			
HPS 411 Health Physics Seminar	1			
HPS 411 Health Physics Seminar	1			
HPS 411 Health Physics Seminar	1			

# Science, Math, Engineering Electives 9 Credits

Course	Cr	Gr	Trans	Sem
CS 117 or 135 Programming for Scient.	3			
STAT 491 Stats for Scientists I	3			
CHEM 474 Biochemistry I	3			

## **Total number of Credits**

(120 Minimum)

At least 60 credits 4-year institution YES or NO Last 30 credits in residency YES or NO