

Bachelor of Science in Comprehensive Medical Imaging – Radiography Catalog: FALL 2023/SPRING 2024/SUMMER 2024

dmitted Date:					NSHE ID:							
Date Advised:				Student:Advisor:								
												Entrance requirements: Stud
First and Second Year Seminar			5-6	6 Credits								
Course	Cr	Gr	Trans	Sem	Minimum Requirements for Application		. 1 (44)					
HSC 100 (Recommended)	2				Completion of all prerequisite courses made enrollment in all remaining general educations.		. ,	and comp	letion oi			
PBH 205, ENG 231, ENG 232	3				2. A minimum cumulative 2.50 GPA is requi			the Radios	raphy r			
English			6	Credits	3. A review of your prerequisite courses mu			_				
Course	Cr	Gr	Trans	Sem	prior to confirm eligibility. Call (702) 895-54	48 to sc	hedule	an appoin	tment o			
**ENG 101	3				us at dhsadvising@unlv.edu							
**ENG 102	3					NOTE: Meeting minimum requirements does not guarantee entrance in						
U.S. and NV Constitution			2_(6 Credits	Radiography program.							
Course	Cr	Gr	Trans	Sem								
200.00	Ç.	<u> </u>	114115	Je.iii	Application Process Once Min. Require		Are N	1et:				
					1. An application into the RAD program is re	•						
					2. The deadline to submit a completed appl			U	day of			
Mathematics (not MATH 121/12				Credits	3. Student must meet with the Radiography	_			ograa s			
Course	Cr	Gr	Trans	Sem	from an advisor is required.	radiography@unlv.edu or (702) 895-3296 to schedule. An updated degree						
**MATH 126 (C or higher)	3				· ·	. Top 24 (approximate) students are selected to start the RAD program the						
**MATH 127 (C or higher)	3				semester.							
Humanities			6 (Credits	_							
Course	Cr	Gr	Trans	Sem								
	3				Radiography Major Courses				Credits			
	3				Course	Cr	Gr	Trans	Sen			
Fine Arts			3 (Credits	CMI 360 Princ. Comput Tomography	3						
Course	Cr	Gr	Trans	Sem	CMI 376 Sect Anatomy Med Imaging	3						
304.30	3	J.	110115	Jein	**RAD 100 Intro to Medical Imaging	3						
					RAD 102 Radiation Science	3						
Social Sciences	_	-		Credits	**RAD 117 Patient Care in Imaging	3						
Course	Cr	Gr	Trans	Sem	RAD 317 Adv Patient Care for Rad	3						
	3				RAD 331 Rad Clin Education II	5						
	3				RAD 332 Rad Clin Education III	3						
	3	1	I	1	RAD 333 Rad Clin Education IV	3						
Multicultural			3 (Credits	RAD 334 Rad Clin Education V	5						
Course	Cr	Gr	Trans	Sem	RAD 350 Phys X-Ray Prod.	3						
	3				RAD 351 Phys X-Ray Lab	1						
International 3 Credits				Credits	RAD 354 Dig. Rad Tech & Practice	3						
Course	Cr	Gr	Trans	Sem	RAD 370 Rad Procedures I	3						
Course	3	- OI	Trails	- Sciii	RAD 371 Rad Proc Skill Lab I	1						
<u> </u>	3	1	I	1	RAD 372 Rad Procedures II	3						
Science Requirements			26	Credits	RAD 373 Rad Proc Skill Lab II	1						
Course	Cr	Gr	Trans	Sem	RAD 474 Intro to Rad Pathology	3						
**CS 115 or IS 101	3				RAD 486 Ethics/Medical Law Rad	3						
**BIOL 189A/L (C or higher)	3/1	1										

4

4

4

3

3/1

**KIN 223 (C or higher)

**KIN 224 (C or higher)

CHEM 108

PHYS 151A/L

HPS 420

Minimum Requirements for Application:

- 2. A minimum cumulative **2.50 GPA** is required to apply to the Radiography program.
- 3. 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 or email us at dhsadvising@unlv.edu

Application Process Once Min. Requirements Are Met:

- 1. An application into the RAD program is required.
- 2. The deadline to submit a completed application is the last working day of February.
- 3. Student must meet with the Radiography Program Director -

4. Top 24 (approximate) students are selected to start the RAD program the following semester.

adiography Major Courses			55 Credits			
Course	Cr	Gr	Trans	Sem		
CMI 360 Princ. Comput Tomography	3					
CMI 376 Sect Anatomy Med Imaging	3					
**RAD 100 Intro to Medical Imaging	3					
RAD 102 Radiation Science	3					
**RAD 117 Patient Care in Imaging	3					
RAD 317 Adv Patient Care for Rad	3					
RAD 331 Rad Clin Education II	5					
RAD 332 Rad Clin Education III	3					
RAD 333 Rad Clin Education IV	3					
RAD 334 Rad Clin Education V	5					
RAD 350 Phys X-Ray Prod.	3					
RAD 351 Phys X-Ray Lab	1					
RAD 354 Dig. Rad Tech & Practice	3					
RAD 370 Rad Procedures I	3					
RAD 371 Rad Proc Skill Lab I	1					
RAD 372 Rad Procedures II	3					
RAD 373 Rad Proc Skill Lab II	1					
RAD 474 Intro to Rad Pathology	3					
RAD 486 Ethics/Medical Law Rad	3					

Total number of Credits

(120 Minimum)

YES or NO Last 30 credits in residency

Note: In the healthcare profession, fingerprinting will be required.