UNLV School of Allied Health Sciences Department of Health Physics & Diagnostic Sciences **Bachelor of Science in Comprehensive Medical Imaging**

		Cat	alog: FAL	L 2017 & SPRING 2018			
PRE Radiography							
Admitted Date:				NSHE ID:			
Date Advised: GPA:			_	Student Name:			
			-	Advisor:			
Entrance requirements: Stud	ents must m	eet and mainta	n the Schoo	l of Allied Health Sciences minimum GPA requireme	nt of 2.50 for t	he PRE RAD ma	ijor.
				du/hpds/radiography/admissions			
General Education Requiren				Minimum Requirements For Application:			
	Credits Semester Grade			 Completion or enrollment last remaining prerequisite courses (all general education courses and double asterisked (**) courses. 			
1. 1st and 2nd Year Seminar	s (4-6 cre	edits)		2. A minimum cumulative 2.50 GPA is required		e Radiography	
HSC 100 (preferred)	2			program. If no UNLV GPA has been earned then the cumulative GPA from all other schools attended will be used. 3. A review of your prerequisite courses must be completed by an			
ENG 231, 232 or PBH 205	3						
2. English Composition (6 cro	edits)			academic advisor prior to confirm eligibility.	-	-	le an
ENG 101	3			appointment. NOTE: Meeting minimum requirements does <u>not</u> guarantee entrance into the Radiography program			
ENG 102	3						
3. US and NV Constitution (4	-6 credit	s)					
PSC 101 or HIST 100	4			Application Process Once Min. Requirements Are Met: 1. An application into the RAD program is required.			
4. Mathematics (6 credits)				2. Applications are accepted every Spring seme			
MATH 126	3			 Student must meet with the Radiography Program Director. Complete a hospital site visit. Complete and submit application by the last business day in Feb 			
MATH 127	3						
5. Humanities (6 credits)		•		6. Top 24 students are selected to start the RAD	program the	following seme	ster.
	3						
	3			Radiography Major Courses		(59 credit	s)
6. Fine Arts (3 credits)					Credits	Semester	Ģ
	3			CMI 360 Prin Comput Tomography	3		
7. Social Sciences (9 credits)				CMI 376 Sect Anatomy Med Imag	3		
	3			**RAD 100 Intro Med Imaging	3		
	3			RAD 102 Radiation Science	3		
	3			**RAD 117 Patient Care in Imaging	3		
8. Multicultural (3 credits)				RAD 330 Rad Clin Educ I	3		
	3			RAD 331 Rad Clin Educ II	6		
9. International (3 credits)				RAD 332 Rad Clin Educ III	3		
	3			RAD 333 Rad Clin Educ IV	3		
Science requirements	(25	credits)		RAD 334 Rad Clin Educ V	6		
	Credits	Semester	Grade	RAD 350 Phys X-Ray Prod	3		
**CS 115	3			RAD 351 Phys X-Ray Lab	3		
**BIOL 189 ^(C grade needed)	4			RAD 354 Rad Qual Assur Tech	3		
**BIOL 223 (C grade needed)	4			RAD 370 Rad Procedures I	3		
**BIOL 224 ^(C grade needed)	4			RAD 371 Rad Proc Skill Lab I	1		
CHEM 108	4			RAD 372 Rad Procedures II	3		

Total number of credits

3

4

HPS 420

PHYS 151

At least 60 credits 4-year institution

RAD 486* Ethics/Medical Law Rad

YES or NO YES or NO

1

3

3

Grade

Number of Transfer credits, 2-year

Number of Transfer credits, 4-year

Last 30 credits in residency

RAD 373 Rad Proc Skill Lab II RAD 474 Intro Rad Pathology

(122 minimum)