## UNIV | SCHOOL OF INTEGRATED HEALTH SCIENCES

## Bachelor of Science in Comprehensive Medical Imaging – Radiography Catalog: FALL 2021/SPRING 2022/SUMMER 2022

| Admitted Date: | NSHE ID: |
|----------------|----------|
| Date Advised:  | Student: |
| GPA:           | Advisor: |

Entrance requirements: Students must meet and maintain the School of Integrated Health Sciences minimum GPA requirement of 2.50 for the PRE RAD major. https://www.unlv.edu/hpds/radiography/admissions

| Course   | Cr        | Gr       | Trans  | Sem       | Minimum Requirements for Application   | on:       |            |             |           |
|--|-----------|----------|--------|-----------|--|-----------|------------|-------------|-----------|
| HSC 100 (Recommended)                          | 2         |          |        | - John -  | 1. Completion or enrollment last remaining prerequisite courses (all general education courses and double asterisked (**) courses. |           |            |             |           |
| ENG 231, 232, or PBH 205                       | 3         | 1        |        | 1         |  |           |            |             |           |
|  | -         |          |        |           | 2. A minimum cumulative <b>2.50 GPA</b> is requi   |           |            |             |           |
| inglish  |           |          |        | Credits   | If no UNLV GPA has been earned then the c  | umulativ  | e GPA f    | from all ot | her scho  |
| Course   | Cr        | Gr       | Trans  | Sem       | attended will be used.   | ct ho co  | malatad    |             |           |
| **ENG 101                                      | 3         |          |        |           | 3. A review of your prerequisite courses mu<br>prior to confirm eligibility. Call (702) 895-54                                     |           |            |             |           |
| **ENG 102                                      | 3         |          |        |           | us at dhsadvising@unlv.edu   | 40 10 30  |            | ап арропт   | linent of |
| J.S. and NV Constitution                       |           |          | 3-0    | 6 Credits | <b>NOTE:</b> Meeting minimum requirements doe  | es not gu | arantee    | e entrance  | into the  |
| Course   | Cr        | Gr       | Trans  | Sem       | Radiography program  | 0         |            |             |           |
|  |           |          |        |           |  |           |            |             |           |
|  |           |          |        |           | Application Process Once Min. Requir   | omonte    | Aro M      | lot.        |           |
| Anthematics (not NAATH 121/1                   | 22/122/12 | 2        |        | Cuadita   | 1. An application into the RAD program   |           |            | el.         |           |
| Mathematics (not MATH 121/12                   |           |          | -      | Credits   |  |           |            | a tha ma    | oth of E  |
| Course **MATH 126                              | Cr<br>3   | Gr       | Trans  | Sem       | <ol> <li>Applications are accepted every Spri</li> <li>Student must meet with the Radiogram</li> </ol>                             |           |            |             |           |
| **MATH 126<br>**MATH 127                       | 3         | +        |        |           | 3296). An updated degree sheet from  |           | -          |             | (702-03   |
|  | З         | 1        | I      | I         | 4. Complete a hospital site visit.   | an duvi   | 301 15 1   | equired.    |           |
| H <u>umanities</u>                             |           |          | 6      | Credits   | 5. Complete and submit application by  | the lact  | t husin    | با بردا عم  | n Foh     |
| Course   | Cr        | Gr       | Trans  | Sem       | 6. Top <b>24</b> (approximate) students are s  |           |            |             |           |
|  | 3         |          |        |           | following semester.  | elected   | iu sidi    | t the RA    | - hiogia  |
|  | 3         |          |        |           | ionowing semester.   |           |            |             |           |
| ine Arts                                       |           |          | 3 (    | Credits   | Dedie zwerken Meier Commen   |           |            |             |           |
| Course   | Cr        | Gr       | Trans  | Sem       | Radiography Major Courses  | 6         | <b>C</b> 1 |             | Credits   |
|  | 3         |          |        |           | Course   | Cr        | Gr         | Trans       | Sem       |
|  |           |          |        |           | CMI 360 Princ. Comput Tomography   | 3         |            |             |           |
| Social Sciences                                |           | -        |        | Credits   | CMI 376 Sect Anatomy Med Imaging   | 3         |            |             |           |
| Course   | Cr        | Gr       | Trans  | Sem       | **RAD 100 Intro to Medical Imaging   | 3         |            |             |           |
|  | 3         |          |        |           | RAD 102 Radiation Science  | 3         |            |             |           |
|  | 3         |          |        |           | **RAD 117 Patient Care in Imaging  | 3         |            |             |           |
|  | 5         |          |        |           | RAD 331 Rad Clin Education II  | 5         |            |             |           |
| Multicultural                                  |           |          | 3 (    | Credits   | RAD 332 Rad Clin Education III   | 3         |            |             |           |
| Course   | Cr        | Gr       | Trans  | Sem       | RAD 333 Rad Clin Education IV  | 3         |            |             |           |
|  | 3         |          |        |           | RAD 334 Rad Clin Education V   | 5         |            |             |           |
| nternational                                   |           |          | 2 /    | Credits   | RAD 350 Phys X-Ray Prod.   | 3         |            |             |           |
| Course   | Cr        | Gr       | Trans  | Sem       | RAD 351 Phys X-Ray Lab   | 1         |            |             |           |
|  | 3         |          | TTATIS | Jein      | RAD 354 Dig. Rad Tech & Practice   | 3         |            |             |           |
|  | 5         | <u> </u> | 1      | 1         | RAD 370 Rad Procedures I   | 3         |            |             |           |
| cience Requirements                            |           |          | 26     | Credits   | RAD 371 Rad Proc Skill Lab I   | 1         |            |             |           |
| Course   | Cr        | Gr       | Trans  | Sem       | RAD 317 Adv Patient Care for Rad   | 3         |            |             |           |
| **CS 115 or IS 101                             | 3         |          |        |           | RAD 372 Rad Procedures II  | 3         |            |             |           |
| **BIOL 189 (C or higher)                       | 4         |          |        |           | RAD 373 Rad Proc Skill Lab II  | 1         |            |             |           |
| **KIN 223 (C or higher)                        | 4         | 1        |        |           | RAD 474 Intro to Rad Pathology   | 3         |            |             |           |
|  | 4         |          | 1      |           | RAD 486* Ethics/Medical Law Rad  | 3         |            |             |           |
| **KIN 224 (C or higher)                        |           | +        | +      |           |  |           |            |             |           |
|  | 4         |          |        |           |  |           |            |             |           |
| **KIN 224 (C or higher)<br>CHEM 108<br>HPS 420 | 4         |          |        |           | Total number of Credits<br>At least 60 credits 4-year institution  | YES or N  |            | (120 Mi     | nimum     |

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