

## Radiologic Technology - AAS

**Degree Pathway** 

## **Required Courses**

(BI103) Human Anatomy and Physiology - 6 Credit Hours

(BI115) Basic Radiation Biology - 2 Credit Hours

(MA106) College Algebra - 3 Credit Hours

(RA102) Radiographic Pathology - 3 Credit Hours

(RA105) Radiographic Exposures I - 4 Credit Hours

(RA106) Radiographic Exposures II - 4 Credit Hours

(RA110) Patient Care and the Imaging Profession - 3 Credit Hours

(RA115) Radiologic Physics - 2 Credit Hours

**(RA201) Clinical Training I** - 8 Credit Hours

(RA202) Clinical Training II - 8 Credit Hours

(RA203) Clinical Training III - 5 Credit Hours

(RA205) Radiographic Exposures III - 4 Credit Hours

(RA210) Imaging Modalities - 2 Credit Hours

(RA211) Cranial Imaging and Computed Tomography - 2 Credit Hours

(RA212) Physical Foundations of Radiology - 4 Credit Hours

(RA213) Radiographic Principles - 3 Credit Hours

## **Additional Pathway Electives**

**English Composition I Options** - 3 credits required **PS100 General Psychology or SO100 Fundamentals of Sociology** - 3 credits required **Radiology Necessary Skills Options** - 3 credits required **SH101 Public Speaking OR SH210 Interpersonal Communication** - 3 credits required

## **Contact Details**

Allied Health <u>alliedhealth@hutchcc.edu</u> 620-665-3579 1-888-GO-HUTCH ext. 8100 Scan QR Code to view all course and elective options!

