Radiologic Technology Curriculum

**FIRST YEAR**

Summer Semester (8 weeks)

CL LAB CR

MATH 120C Quantitative Reasoning 4 0 4

#RADT 103C Radiographic Positioning I 1 2 2

#RADT 109C Introduction to Health Care 1 0 1

#RADT 180C Radiographic Physics 3 0 3 Semester total 10

Fall Semester

BI 195 Anatomy and Physiology I 3 2 4

#RADT 116C Radiographic Imag. Tech 2 2 3

#RADT 151C Pt. Care for the Radiographer 2 0 2

#RADT 159C Rad Post. II and Clinical I 3 26 9

Semester total 18

Spring Semester

BI 196 Anatomy and Physiology II 3 2 4

#RADT 164C Rad Post. III and Clinical II 3 26 9

#RADT 220C Digital Processing and CT 2 2 3

Semester total 16

**SECOND YEAR**

Summer Semester (11 WEEKS)

EN 101 English Composition 4 0 4

#RADT 165C Rad Clinical Procedures III 0 23 5

#RADT 203C Advanced Rad Procedures 3 0 3

Semester total 12

Fall Semester

EN 120 Communications 3 0 3

PY 105 Introduction to Psychology 3 0 3

#RADT 123C Radiation Protection 3 0 3

#RADT 294C Rad Clinical Procedures IV 0 16 4

Semester total 13

Spring Semester

PI 242 Contemporary Ethical Issues 3 0 3

#RADT 209C Pathology and Cross Sect Anat 3 0 3

#RADT 295C Rad Clinical Procedures V 0 16 4

Semester total 10

Program total credits 79