## Associate Degree in Radiography (FA 2024 and later)

Foundational Core (16 Credits)		Grade
FYWS 125 <sup>1</sup>	First Year Seminar	
Choose 1 course from each area		
<sup>2</sup> Natural/Physical Science		
Humanities	Hist, Lit, Arts, Comm	
MA 106	College Algebra	
Social/Behavioral Science		

Human Journey Seminars: Great Books in CIT (3 Cr.)		Grade
CIT 201	Human Journey CIT I	

\* See list of courses.

<sup>1</sup> (Requires Grade C or higher)

<sup>2</sup> Science/Natural Science courses includes

approved Math and Computer Science courses. Students are required to take at least one course in Biology, Chemistry, or Physics in the Foundational or Liberal Arts Exploration Core. CS and MA courses may be used as a Science/Natural Science in either the Foundational Core **or** as a requirement in the LAE but not in both categories.

Note: MA 006 and ESL courses **will not** count towards the 120 credit graduation requirement.

Radiography Core (39 credits) Grade		
RAD 101	Radiography I (8 credits)	
RAD 112	Radiography II (8 credits)	
RAD 200	Radiography & Clinical Education (5 credits)	
RAD 221	Radiography III (9 credits)	
RAD 232	Radiography IV (9 credits)	

Required Supporting Courses		Grade
BI 206/208	Human Anatomy & Physiology I** ‡	
BI 207/209	Human Anatomy & Physiology II ‡	
MA 106	College Algebra**	
PS 110	Introduction to Psychology**	

\*\*Course also fulfills common core requirement

‡(Requires Grade C+ or higer for SHU; B- for others)

NOTE: B- is the minimum grade requirement and a minimum GPA of 2.75 is required

## Checksheet Key

	-
т	Course transferred and Requirement satisfied
W	Requirement waived
тw	Course transferred and Requirement waived

Effective Fall 2024