#### Medical Imaging Bachelor of Health Science (B.H.S.) 2023-2024

#### **Program Admission Requirements:**

 Associate's degree or higher in a healthcare program from an approved Allied Health program.				
The following are examples of acceptable health care programs:				
Radiologic Technology				
Provide documentation that you are credentialed, licensed, or registered in a healthcare profession.				
 You must have a cumulative GPA of 2.50 and Washburn GPA of 2.25 (if applicable) on a 4.00 scale.				

#### Completed Certificate from one of the following:

Magnetic Resonance

#### **Required Course:** 3 credit hours:

AL 320 Human Disease

# <u>Required Related Courses for Major:</u> 9 credit hours in the department, please choose from the following:

AL 366 Legal & Regulatory Issues for the Health Care Professional	
AL 367 Foundations of Quality Improvement in Health Care	
AL 375 Health Care Policy	
AL 399 Health Information Systems	
AL 400 Supervisory Practices for the Health Care Professional	
AL 405 Financial Issues in Health Care I	
AL 406 Financial Issues in Health Care II	
AL 430 Essentials of Public Health Management	
AL 450 Application of Quality Improvement in Health Care	
AL 480 Seminar in Health Care	

#### **General Education Requirements (BHS):**

Humanities (9) (GEHU/GECPA) (Max 6 hours/ discipline)	Course Number	Social Sciences (9) (GESS) (Max 6 hours/ discipline)	Course Number	Natural Sciences/ Mathematics (9) (GENS) (Max 8 Hours or 2 Courses/Discipline)	Course Number
Fine Arts (3)		Soc. Science 1 (3)		Nat. Science 1 (3-5)	
Humanities 1 (3)		Soc. Science 2 (3)		Nat. Science 2 (3-5)	
Humanities 2 (3)		Soc. Science 3 (3)		Nat. Science 3 (3-5)	

#### Core University/BHS-Specific Requirements:

WU 101 (3)*	Total Hours (>= 120)
EN 101 (3)	Upper Division (300 and above) (45)
EN 300 (3)	>= 2.0 Major Cumulative GPA
MA 116 (3)**	>= 2.0 Overall Cumulative GPA
Completed Allied Health Certification	Completed Allied Health Associate Degree

\*Students transferring with 30 or more credit hours completed at an accredited post-secondary institution (after graduating from High School) with a GPA of 2.0 or higher are exempt from this requirement

\*\*May be waived if student successfully completes a higher-level mathematics course with a grade of C or higher or if a student presents an ACT score in mathematics of at least 28 (SAT of at least 640)

# Sample 4-Year Schedule for Medical Imaging Major

**Bachelor of Health Science** 

### Including Completion of Associate of Science in Radiologic Technology &

#### **Magnetic Resonance Imaging Certificate**

#### 125 Hours

Curriculum for students starting 2021-2022 Academic Year

Students starting in different academic years should contact their advisor.

Summer Session			
BI 100 – Introduction to Biology	3		
BI 101 – Introduction to Biology Lab	2		
TOTAL	5		
Freshman			
Fall Semester		Spring Semester	
WU 101 – Washburn Experience	3	BI 230/255 – Human Physiology	3/4
EN 101 – First Year Writing	3	MA 116 –College Algebra	3
BI 250/275 – Human Anatomy	3/4	Soc. Sci. General Education	3
KN 248 Wellness Concepts and	3	CN 150 – Public Speaking or CN 101 –	
Applications		Principles of Communication	3
AR/MU/TH General Education	3		
TOTAL	15/16	TOTAL	12/13
Sophomore			
Fall Semester		Spring Semester	
AL 101 – Foundations in Health Care	3	AL 121 – Radiographic Procedures and	
AL 120 – Radiographic Procedures and		Patient Care II	3
Patient Care I	3	AL 121A – Radiographic Procedures and	
AL 120A – Radiographic Procedures and		Patient Care II Lab	0
Patient Care I Lab	0	AL 131 – Radiographic Exposure II	3
AL 130 – Radiographic Exposure I	3	AL 131A – Radiographic Exposure II Lab	0
AL 130A – Radiographic Exposure I Lab	0	AL 135 – Radiology Clinical II	3
AL 134 – Radiology Clinical I	3	AL 320 – Human Disease	3
TOTAL	12		12
Summer Session			
AL 231 – Radiation Protection and			
Biological Effect	2		
AL 236 – Radiology Clinical III	3		
TOTAL	5		
Junior			
Fall Semester		Spring Semester	
AL 220 – Radiographic Procedures III	2	AL 238 – Radiology Clinical V	4
AL 230 – Radiographic Equipment		AL 321 – Advanced Radiographic	
Operation	2	Procedures	2
AL 237 – Radiology Clinical IV	4	*Humanities General Education	3
*IL 170 – Library Research Strategies	1	*Natural Science General Education	3
*Soc. Sci. General Education	3		
TOTAL	12	TOTAL	12
Completion of Associate of Science	73-85		
Major: Radiologic Technology	hours		
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## WASHBURN UNIVERSITY – SCHOOL OF APPLIED STUDIES

Senior			
Fall Semester		Spring Semester	
AL 341 – Sectional Anatomy and		AL 350 – Magnetic Resonance Physics II	3
Imaging Applications	4	AL 351 – MR Imaging II	3
AL 347 – Magnetic Resonance Physics	3	AL 352 – MR Clinical Experience II	3
AL 348 – MR Imaging I	3		
AL 349 – Clinical Experience I	3		
	13		9
Completion of Magnetic Resonance	22		
Imaging Certificate	hours		
Senior Plus			
Fall Semester		Spring Semester	
EN 300 – Advanced College Writing*	3	Upper Division Electives	6
BHS Major Courses*	9		
TOTAL	12		6
Completion of Bachelor of Health	18		
Science	hours		
Major: Medical Imaging			

\*Only recommended if pursuing the BHS