



Associate Degree Plan of Study: Radiologic Technologist

Radiologic Technologist				
COURSE #	COURSE TITLE		CREDITS	
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RAD 101	Introduction to Radiology		3	
MBUS 001	Medical Terminology		3	
BIOL 101	Anatomy & Physiology		3	
PHYS 101	Radiation Physics		3	
QMGT 101	Principles of Quality Management		3	
RAD 103	Radiographic Procedures of the Upper & Lower Extremities		3	
RAD 102	Imaging Equipment		3	
RAD 105	Radiographic Procedures of the Skull & Spine		3	
RAD 106	Radiographic Procedures of the Bony Thorax & Abdomen		3	
BIOL 110	Radiation Biology		3	
RAD 104	Radiation Protection		3	
RAD 107	Radiographic Procedures of Gastrointestinal & Genitourinary Systems		3	
BIOL 111	Radiographic Pathology		3	
RAD 108	Radiographic Procedures of the Nervous & Circulatory Systems		3	
RAD 201	Special Procedures & Imaging Modalities		3	
MHUM 101	Medical Ethics and Law		3	
RAD 202	Patient Care		3	
RAD 203	Computed Tomography (CT)		3	
RAD 210	Certification Prep		3	
BMO 101-A	A Basic Medical Orientation		3	
MATH 101-A	A Math Refresher (Army Specific)		3	
MATH 101-N	N Technical Math (Navy Specific)		3	
FTX 101-A	A Field Training Exercise (Army Specific)		3	
AFCP 101	Air Force Career Progression		3	
101-N	SNAP/SAMS		3	
USAF 101	Air Force Medical Service (AFMS) Expeditionary Medical Readiness Course (EMRC)		3	
USAF Clinicals	USAF Clinicals Phase II Course (Air Force Specific)		3	
USA Clinicals	USA Clinicals Phase II Course (Army Specific)		3	
USN Clinicals	USN Clinicals Phase II Course (Navy Specific)		3	
		Total Credits	87	

## IWU General Education Requirements (May be taken

(May be taken at IWU or any regionally accredited institution).

IWU Gen. Ed. Requirements	May Be Satisfied By:	Credits Satisfied
3 credits in Biblical Studies	Met with any Biblical Studies Course	0
3 credits in Philosophy, Biblical Studies, or Religion	Met with any Philosophy, Biblical Studies, or Religion Course	О
3 credits in English Written Communication	Met with any English Written Communication Course	0
3 credits in English Written Communication	Met with any English Written Communication Course	0
3 credits in English Oral Communication	Met with any English Oral Communication Course	0
3 credits in Mathematics	Met with any Mathematics Course	0
3 credits in Natural Science	Met with BIOL 101 or RAD 103	3
3 credits in Social or Behavioral Science	Met with any Social or Behavioral Science Course	0
3 credits in Social or Behavioral Science	Met with any Social or Behavioral Science Course	О
3 credits in Arts and Humanities	Met with any Arts and Humanities Course	0
Total Required: 30		3

<sup>•</sup> Credit is granted for undergraduate course work with a satisfactory grade ("C" or above) in a 100-level or higher course, or for graduate course work with a satisfactory grade ("B" or above) in a 500-level course or higher, taken at a college or university that is accredited by an accrediting agency recognized by both the U.S. Department of Education (ED) and the Council for Higher Education Accreditation (CHEA). This transfer guide is for National & Global courses of study only and is not meant to be used for purposes for IWU-Marion. \*







B.S., Health Sciences - Post-Clinical

## IWU Bachelor Completion Plan of Study

B.S., Health Sciences - Post-Clinical							
COURSE #	COURSE TITLE	CREDITS	EQUIVALENT COURSES	CREDITS SATISFIED IN ASSOCIATE DEGREE			
HSC 300	Spirituality in Healthcare	3					
HSC 305	Healthcare Systems	3					
HSC 310	Research Methodology and Statistics in Healthcare	3					
HSC 315	Health, Safety and Ethics in the Healthcare Environment	3					
HSC 400	Epidemiologic Principles and Issues in Diverse Populations	3					
HSC 405	Management and Leadership in Health Sciences	3					
HSC 410	Health Science Capstone	3					
BIO 130	Anatomy & Physiology I with Lab for Health Sciences	4	BIOL 101	4			
BIO 131	Anatomy & Physiology II with Lab for Health Sciences	4	RAD 103	4			
PSY 250	Development Psychology	3					
PHE 190	Medical Terminology	3	MBUS 101	3			
Post-Clinical Specialization Electives	Post-Clinical Electives (Choose 6 credit hours)	6					
	BIO 215 - Genetics in Health Sciences (3) and						
	PSY 366 - Psychology of Abnormal Behavior (3) and						
	HSC 250 - Pharmacology in Health Sciences (3) and		RAD 201	3			
	PHE 362 - Nutrition for Health (3)						
	OR						
	CHE 130 - Chemistry I with Lab for Health Sciences (4)						
	CHE 131 - Chemistry II with Lab for Health Sciences (4)						
	PHY 130 - Physics I with Lab for Health Sciences (4)						
	PHY 131 - Physics II with Lab for Health Sciences (4)						
	Total Core Credits	41		14			

## Your Pathway to an IWU Bachelor Degree

IWU Bachelor Degrees (120 cr hrs)

Radiologic Technologist Credits:	87
B.S. Core Credits Remaining:	27
Gen. Ed. Credits Remaining	27
Additional Credits Needed to Reach 120:	0

To Speak with an Enrollment Counselor Contact:

Toll Free 866-498-4968

iwuenroll@indwes.edu

www.indwes.edu/admissions/online/online-transfer

IWU Catalog: 2025-2026

Updated:

<sup>•</sup> Transfer pathways are produced as a service to associate degree students. Every effort is made to maintain up-to-date and accurate information; however, this information is subject to change. Such changes take precedence over the information on this guide. Students should work with their current advisor and an IWU advisor. Responsibility for complying with all applicable requirements ultimately rests with the student.

<sup>•</sup> Transfer pathways are intended as general guides and do not guarantee the transferability of credits. Official credit evaluations will be completed upon admission and receipt of official transcripts.