

METC Radiologic Technologist Pathway to IWU'S Bachelor of Science with a major in Health Sciences with a Pre-Clinical Specialization

This Bridge Pathway outlines the path for persons who have successfully completed METC's Radiologic Technologist training, but have NOT earned an Associate Degree or become registered through the American Registry of Radiologic Technologists

IWU B.S., Health Sciences - Pre-Clinical Plan of Study:

Course #	Course Title	Credits	Credits Satisfied by METC Rad Tech Program
General Educ	cation		
	Biblical Studies (New Testament)	3	
	Biblical Studies (Old Testament)	3	
	Philosophy/Religion/Biblical Studies	3	
	English Written Communication	6	
	English Oral Communication	3	
	Social or Behavioral Sciences (must be general psychology)	3	
	Social or Behavioral Sciences	3	
	Mathematics (must be algebra-based)	3	
	Natural Sciences (must be mammalian biology)	3	
	Arts and Humanities	3	
Foundationa	l Requirement for Pre-Clinical		
BIO 130	Anatomy and Physiology I with Lab for Health Sciences	4	Met by: BIOL 101
BIO 131	Anatomy and Physiology II with Lab for Health Sciences	4	Met by: RAD 103
PHY 130	Physics I with lab for Health Sciences	4	
PSY 250	Developmental Psychology	3	
PHE 190	Medical Terminology	3	Met by: MBUS 001
Common Ma	jor Courses		
HSC 300	Spirituality in Healthcare	3	
HSC 305	Healthcare System	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 Project	3	
Pre-Clinical S	Specialization		
BIO 215	Genetics in Health Sciences	3	
PSY 366	Psychology of Abnormal Behavior	3	
HSC 250	Pharmacology in Health Sciences	3	Met by: RAD 201
PHE 362	Nutrition for Health	3	
CHE 130	Chemistry I with Lab for Health Sciences	4	
CHE 131	Chemistry II with Lab for Health Sciences	4	
PHY 131	Physics II with Lab for Health Sciences	4	
HSC 200	Introduction to Movement Analysis	2	
Ancillary/Ele	ective Credit Hours	36	
	Total Core Credits	120	14 credits satisfied

An official evaluation of JST, CCAF transcripts, and all other prior college-level learning will be completed upon application to IWU. Students may request an unofficial evaluation of their JST or CCAF transcript prior to applying, so that they understand how military credits transfer to IWU.

A minimum of 30 semester credit hours within the major must be successfully completed at IWU for the award of an IWU Bachelor of Science degree.

A total of 120 semester credit hours are required to graduate with a Bachelor of Science degree at IWU. Electives required to reach 120 credits may come from military training, previous college-level education, credit through testing, or IWU.

*Transfer guides are produced as a service to prospective IWU 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.