		Ţ	Purdue University G	lobal Program Pathway					
lvy Tec	h Comm	unity College		Purdue University Global					
Associate of Science in Radiation Therapy				Bachelor of	Bachelor of Science in Health Science				
				rsity Global, call 844-PURDUE-G to speak with an ad	lvisor.				
	Associate's Degree Courses								
Completed Course	Credit	PG Equivalent	Applies Toward	Completed Course	Credit	PG Equivalent	Applies Toward		
ICC: APHY101 Anatomy and Physiology I	3	ICC	ICC	RDTH150 Patient Care in Radiation Oncology	3	HS4.5L	Open Elective		
ICC: APHY102 Anatomy and Physiology II	3	ICC	ICC	RDTH155 Clinical Externship I	3	HS4.5L	Open Elective		
ICC: PSYC101 Introduction to Psychology	3	ICC	ICC	RDTH160 General Physics for Radiation Therapy	3	HS4.5L	Open Elective		
ICC: ENGL111 English Composition	3	ICC	ICC	RDTH220 Techniques and Applications in Radiation Therapy	3	HS4.5L	Open Elective		
ICC: MATH136 College Algebra	3	ICC	ICC	RDTH223 Radiobiology and Safety	2	HS3L	Health Science Major Elective		
ICC: BIOL101 Introductory Biology	3	ICC	ICC	RDTH225 Clinical Externship II	3	HS4.5L	Open Elective		
ICC: Humanistic and Artistic Ways of Knowing Elective	3	ICC	С	RDTH230 Pathology and Treatment Principles	2	HS3L	Open Elective		
ICC: COMM101 or COMM102	3	ICC	ICC	RDTH232 Radiation Therapy Physics	3	HS4.5L	Open Elective		
IVYT112 Student Success—Health Sciences and Nursing	1	CS1.5L	Open Elective	RDTH235 Clinical Externship III	5	HS7.5L	Open Elective		
RDTH243 Radiation Therapy Capstone Course	2	HS3L	Health Science Major Elective	RDTH240 Pathology and Treatment Principles	2	HS3L	Open Elective		
HLHS101 Medical Terminology	3	HS111	Open Elective	RDTH241 Treatment Planning	2	HS3L	Open Elective		
RDTH100 Introduction to Radiation Therapy	2	HS3L	Health Science Major Elective	RDTH242 Quality Management in Radiation Oncology	1	HS1.5L	Open Elective		
RDTH110 Virtual Simulation Lab	1	HS1.5L	Open Elective	RDTH245 Clinical Externship IV	3	HS4.5L	Open Elective		
RDTH120 Sectional Anatomy and Imaging Principles	2	HS3L	Health Science Major Elective		·				

Total Transferable Associate's Degree Credits 70

70 semester (105 quarter)

Bachelor's Degree Requirements Remaining								
Purdue Global Course	Quarter Credits	Purdue Global Course	Quarter Credits					
HD420 Social Determinants of Health and Health Behavior	6	SC320 Microbiology for Health Professions	6					
HS305 Research Methods for Health Science	6	SC415 Environmental Health	6					
HS315 Practices in Public Health	6	HS499 Bachelor's Capstone in Health Science	6					
HS345 Biostatistics	6	100–400 Level Open Electives	27					
HW310 Complementary and Integrative Medicine	6							

Total Bachelor's Degree Credits Remaining

75 quarter (50 semester)

Worksheet Notes: Students must earn a grade of C- or better for course transfer. [Date: 10/1/2024] [v02]

Purdue University Global is accredited by the Higher Learning Commission (HLC).

Approved by Matthew Connell, Ivy Tech's vice president for healthcare, March 31, 2023.

This worksheet does not constitute an official evaluation of a student's prior learning. All students who possess transfer credit and prior learning are encouraged to submit evidence of such and apply for credit evaluations. All credit is reviewed on a case-by-case basis, and is awarded ultimately at the discretion of the University. To be considered, official transcripts must be sent to the University Office of the Registrar for evaluation.