

Effective Date: __2/15/2023_



2+2 Articulation Agreement between THE UNIVERSITY OF SOUTHERN INDIANA and Rend Lake College

Statement of Intent: The purpose of this agreement is to facilitate the transfer of graduates of Rend Lake College who earn associate degrees in Radiologic Technology to the appropriate baccalaureate programs at the University of Southern Indiana (USI).

Principles Upon Which Articulation is Based: This agreement, which encompasses the degree granting institutions of the Rend Lake College and the University of Southern Indiana, provides a written record of a continuing relationship centered on a mutually beneficial commitment to serving students.

This agreement confirms that all the eligible credit hours earned by students who A) complete graduation requirements for the AAS degree in Radiologic Technology Program at Rend Lake College and B) are registered technologists with current certification from ARRT, ARDMS, or NMTCB will be accepted into and serve to fulfill all lower division requirements for the Radiologic and Imaging Sciences program, degree completion option at the University of Southern Indiana. Thus, students who graduate having completed all degree requirements in the Radiologic Technology Program at Rend Lake College will be eligible for full junior level standing in the Radiologic Imaging Sciences degree completion: Management Specialty option or MR and CT specialty option or Clinical Education Specialty option at the University of Southern Indiana.

Students transferring with an A. A. S., A.S. or A.A. degree from Rend Lake College into the University of Southern Indiana are subject to the same admission and academic policies as other applicants to the University of Southern Indiana. Transfer students are also subject to specific baccalaureate degree program admission requirements. Completion of the A.A.S., A.S. or A.A. degree does not guarantee admission to a program that has a separate application process.

Students who have transferred into the University of Southern Indiana must meet all university and program graduation requirements, including the completion of the university's general education program (CORE 39), minimum residence, grade point average, and upper division course requirements.

Both institutions reserve the right to change their curriculum and agree to inform the other institution's administration and program faculty of such changes as they relate to the conditions of this agreement. Such changes may require an update to the articulation agreement.

All agreements will be reviewed, updated, and re-signed three years from the effective date of the agreements.

On Behalf of the University of Southern Indiana:

On Behalf of Rend Lake College:

Department Chair

Date

On Behalf of Rend Lake College:

Department Chair

Date

Date

Date

Date

Date

Date

Date

Date

8600 University Boulevard • Evansville, Indiana 47712 • 1





COURSE CHECKSHEET: A.A.S Radiologic Technology from Rend Lake College to B.S. Radiologic and Imaging Degree Completion in Management Specialty option or MR and CT specialty option or Clinical Education Specialty option at USI

Rend Lake College COURSE REQUIREMENTS:

USI COURSE EQUIVALENTS:

Course Number	Course Title	Credit Hours	Course Number	Course Title	Credit Hours	Minimum Grade*
Discipline Re	quirements			The same of the sa		
RAD1200	Radiologic Technology Orientation	0.5				
RAD1201	Intro to Radiology	2				
RAD 1202	Radiographic Procedures	3	2 hours cre	dit lower level	2	
RAD1203	Patient Care	2	47.5 hours	upper level credit	47.5	
RAD1205	Radiographic Equipment & Imaging I	2				
RAD1206	Intermediate Radiographic Procedure	3				
RAD1207	Radiology Clinical I	5				
RAD1208	Radiology Clinical II	6	1			
RAD1209	Radiographic Equipment & Imaging II	2				
RAD1210	Radiographic Pathology	2				
RAD1211	Radiology Clinical III	7				
RAD1212	Radiographic Equipment & Imaging III	2.5				
RAD1213	Radiation Biology	2				
RAD1214	Radiology Clinical IV	7				
RAD1215	Cross-Sectional Anatomy	1.5				
RAD1216	Radiologic Technology Review	2				
HECO1202	Health Care Terminology	3	HP 115 &	Medical Terminology	2	
			HP1-EL	1		
General Educ	ation Requirements					
ENGL1101	Rhetoric & Composition I	3	ENG 101	Rhet.& Comp I	3	
COMM1101	Principles of Effective Speaking	3	CMST 101	Intro. To Public Speaking	3	
MATH1107	Contemporary College Math	3	MATH114	Quantitative Reasoning	3	
ZOO1105	Anatomy & Physiology I	4	BIOL121	Human Anat & Phys I	4	
ZOO1106	Anatomy & Physiology II	4	BIOL122	Human Anat & Phys II	4	
TOTAL CREDI	T HOURS	69.5	TOTAL CREE	OIT HOURS	69.5	





Additional Course needed for Completion of Major

CORE 39:	Course Equivalent at Rend Lake	Credits	Notes
ENG 201	ENGL 1102	3	
HIS 111 or 112	HIST1101 or HIST 1102	3	Taking this class for as Historical Inquiry will also count as a Global Embedded Experience course
Ways of Knowing course	SOC1101	3	Cannot be same prefix as course taken in Bachelor of Science courses for the Core 39; cannot be in Moral and Ethical Reasoning; suggest Soc 121
Ways of Knowing course		3	Cannot be same prefix as course taken in Bachelor of Science courses for the Core 39; cannot be in Moral and Ethical Reasoning or SI
Bachelor of Science/ Social Science course	PSYC2101	3	Cannot be same prefix as course taken in the Ways of Knowing: suggest PSY 201 or GNDR 111
Bachelor of Science/ World Language and Culture course		3	Cannot be same prefix as course taken in the Ways of Knowing
KIN 192 or KIN 281	ECE 1205 or HEA 1101 is KIN 281 at USI	1 or 3	
	TOTAL	19-21	
Education Specialty			
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option			
option HP 211	The Healthcare delivery system	3	
HP 211	The Healthcare delivery system Ethics and Healthcare in a Pluralistic Society	3	This course counts in the Ways of Knowing: Moral and Ethical Reasoning & as a Diversity and Embedded Experience course
HP 211 IPH 356	Ethics and Healthcare in a		
HP 211 IPH 356 HP 377	Ethics and Healthcare in a Pluralistic Society	3	Ethical Reasoning & as a Diversity and Embedded
•	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions	3	Ethical Reasoning & as a Diversity and Embedded
HP 211 IPH 356 HP 377 HA 407	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions Issues in Healthcare Leadership Current Issues in Radiologic and	3 3 3	Ethical Reasoning & as a Diversity and Embedded
HP 211 IPH 356 HP 377 HA 407 RADT 305	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions Issues in Healthcare Leadership Current Issues in Radiologic and Imaging Sciences CT/MRI Physics and Instrumentation MRI/CT Procedures I	3 3 3 3	Ethical Reasoning & as a Diversity and Embedded
HP 211 IPH 356 HP 377 HA 407 RADT 305	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions Issues in Healthcare Leadership Current Issues in Radiologic and Imaging Sciences CT/MRI Physics and Instrumentation MRI/CT Procedures I MRI/CT Procedures II	3 3 3 3 3	Ethical Reasoning & as a Diversity and Embedded
HP 211 IPH 356 HP 377 HA 407 RADT 305 RADT 411 RADT 413 RADT 415	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions Issues in Healthcare Leadership Current Issues in Radiologic and Imaging Sciences CT/MRI Physics and Instrumentation MRI/CT Procedures I	3 3 3 3 3 3	Ethical Reasoning & as a Diversity and Embedded
HP 211 IPH 356 HP 377 HA 407 RADT 305 RADT 411 RADT 413 RADT 415 RADT 424	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions Issues in Healthcare Leadership Current Issues in Radiologic and Imaging Sciences CT/MRI Physics and Instrumentation MRI/CT Procedures I MRI/CT Procedures II Radiologic and Imaging Sciences Practice and Management Digital Radiography and Imaging Informatics	3 3 3 3 3 3	Ethical Reasoning & as a Diversity and Embedded Experience course This course also counts as a Writing Embedded
HP 211 IPH 356 HP 377 HA 407 RADT 305 RADT 411 RADT 413	Ethics and Healthcare in a Pluralistic Society Foundations for Health Promotions Issues in Healthcare Leadership Current Issues in Radiologic and Imaging Sciences CT/MRI Physics and Instrumentation MRI/CT Procedures I MRI/CT Procedures II Radiologic and Imaging Sciences Practice and Management Digital Radiography and Imaging	3 3 3 3 3 3 3	Ethical Reasoning & as a Diversity and Embedded Experience course This course also counts as a Writing Embedded





<u> </u>			COLLEGE
MAJOR: Management Specialty option			
HP 211	The Healthcare delivery system	3	
IPH 356	Ethics and Healthcare in a Pluralistic Society	3	This course counts in the Ways of Knowing: Moral and Ethical Reasoning & as a Diversity and Embedded Experience course
HP 302	Biostatistics	3	
HA 407	Issues in Healthcare Leadership	3	
PH 284	Public Health	3	
PH 483	Health All Around Us: Concepts in Environmental Health	3	
RADT 305	Current Issues in Radiologic and Imaging Sciences	3	
RADT 411	CT/MRI Physics and Instrumentation	3	
RADT 424	Radiologic and Imaging Sciences Practice and Management	3	This course also counts as a Writing Embedded experience
RADT 427	Digital Radiography and Imaging Informatics	3	
RADT 491	Professional Development and Literacy in Imaging Sciences	3	This course also counts as a Writing Embedded experience
11 total courses for Management Specialty option		33 hours	
MAJOR: MRI/CT Specialty option			
IPH 356	Ethics and Healthcare in a Pluralistic Society	3	This course counts in the Ways of Knowing: Moral and Ethical Reasoning & as a Diversity and Embedded Experience course
RADT 307	Critical thinking Skills in Radiography	3	
RADT 411	CT/MRI Physics and Instrumentation	3	
RADT 413	MRI/CT Procedures I	3	
RADT 414	Clinical VII: CT/MRI	3	
RADT 415	MRI/CT Procedures II	3	
RADT 416	Clinical VII: CT/MRI	3	
RADT 424	Radiologic and Imaging Sciences	3	This course also counts as a Writing Embedded
	Practice and Management		experience
RADT 427	Digital Radiography and Imaging Informatics	3	
RADT 486	Clinical IX: CT/MRI	3	
RADT 491	Professional Development and Literacy in Imaging Sciences	3	This course also counts as a Writing Embedded experience
11 total courses for MRI/CT Specialty option		33 hours	

Total Credit Hours	121.5-124.5





2-Year Academic Plan (students would choose one Specialty option)

Clinical Education	on Specialty Option		
Year 1- Summer			
ENG 201	Rhetoric & Composition 2	3	Core 39; prereq. for RADT 424 and 491
RADT 411	CT/MRI Physics and Instrumentation	3	Major
Year 1- Fall			
HP 211	The Healthcare Delivery System	3	Major; pre-req for HA 407
RADT 305	Current Issues in Radiologic and Imaging Sci.	3	Major
HP 377	Foundations for Health Promotions	3	Major
RADT 413	MRI/CT Procedures I	3	Major; RADT 411 before this class
Year 1- Spring		1	
RADT 415	MRI/CT Procedures II	3	Major; RADT 411 before this class
RADT 427	Digital Radiography and Imaging Informatics	3	Major
HA 407	Issues in Healthcare Leadership	3	Major
IPH 356	Ethics and Healthcare in a Pluralistic Society	3	Major; Core 39- Embedded Diversity &
			WOK-MER
		1	
Year 2- Fall			
RADT 491	Prof. Develop. & Literacy in Imaging Sciences	3	Major
RADT 424	Rad. & Imaging Sciences Practice & Management	3	Major
HIST 111 or 112	World Civilizations I or World Civilizations II	3	Core 39- WOK-HI
SOC 121	OC 121 Principles of Sociology		Core 39- WOK-SIQ
Year 2- Spring		-	1
Ways of knowing	Cannot be same prefix as course taken in Bachelor of	3	Core 39- WOK
course	Science courses for the Core 39; cannot be in Moral and Ethical Reasoning (MER) or SI or HI		
PSY 201	Introduction to Psychology	3	Core 39- BS- Social Science
BS/ World Lang.	Suggest HUM 211 or 212	3	Core- BS-WLC
and Culture			
KIN 192	Concepts in Wellness & Fitness or Personal Health	1 or 3	Core- Foundations-PAW
	Science		

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Management S	pecialty option		
Year 1- Summer			
ENG 201	Rhetoric & Composition 2	3	Core 39; prereq. for RADT 424 and 491
RADT 411	CT/MRI Physics and Instrumentation	3	Major
Year 1- Fall			
HP 211	The Healthcare Delivery System	3	Major; pre-req for HA 407
RADT 305	Current Issues in Radiologic and Imaging Sci.	3	Major
IPH 356	PH 356 Ethics and Healthcare in a Pluralistic Society 3 Major; Core 39- Embedded I WOK-MER		Major; Core 39- Embedded Diversity & WOK-MER
PH 284	Public Health	3	Major
Year 1- Spring		1	
PH 483	Health All Around Us: Concepts in Enviro. Health	3	Major
RADT 427	Digital Radiography and Imaging Informatics	3	Major
HA 407	Issues in Healthcare Leadership	3	Major
HP 302	Biostatistics	3	Major
Year 2- Summer			
Year 2- Fall			
RADT 491	Prof. Develop. & Literacy in Imaging Sciences	3	Major
RADT 424	Rad. & Imaging Sciences Practice & Management	3	Major
HIST 111 or 112	World Civilizations I or World Civilizations II	3	Core 39- WOK-HI
SOC 121	Principles of Sociology	3	Core 39- WOK-SIQ
ear 2- Spring			
Ways of knowing course	Cannot be same prefix as course taken in Bachelor of Science courses for the Core 39; cannot be in Moral and Ethical Reasoning (MER) or SI or HI	3	Core 39- WOK
PSY 201	Introduction to Psychology	3	Core 39- BS- Social Science
BS/ World Lang. and Culture	Suggest HUM 211 or 212	3	Core- BS-WLC
KIN 192 or KIN 281	Concepts in Wellness & Fitness or Personal Health Science	1 or 3	Core- Foundations-PAW

Total Hours in 2-year plan	52-54	





MRI/CT Specialty option Year 1- Summer **ENG 201** Rhetoric & Composition 2 3 Core 39; prereq. for RADT 424 and 491 RADT 411 CT/MRI Physics and Instrumentation 3 Major Year 1- Fall **IPH 356** Ethics and Healthcare in a Pluralistic Society 3 Major; Core 39- Embedded Diversity & WOK-MER PSY 201 Introduction to Psychology 3 Core 39- BS- Social Science **RADT 413** MRI/CT Procedures I 3 Major; RADT 411 before this class **RADT 414** Clinical VII: CT/MRI 3 Major Year 1- Spring RADT 307 Critical Thinking Skills in Radiography 3 Major **RADT 415** MRI/CT Procedures II 3 Major; RADT 411 before this class **RADT 416** Clinical VII: CT/MRI 3 Major **RADT 427** Digital Radiography and Imaging Informatics 3 Major Year 2- Summer RADT 486 Clinical IX: CT/MRI 3 Major Year 2- Fall RADT 491 Prof. Develop. & Literacy in Imaging Sciences 3 Major RADT 424 Rad. & Imaging Sciences Practice & Management 3 Major HIST 111 or 112 World Civilizations I or World Civilizations II 3 Core 39- WOK-HI SOC 121 Principles of Sociology 3 Core 39- WOK-SIQ Year 2- Spring Ways of knowing Cannot be same prefix as course taken in Bachelor of Core- WOK Science courses for the Core 39; cannot be in Moral course and Ethical Reasoning (MER) or SI or HI BS/ World Lang. Suggest HUM 211 or 212 3 Core- BS-WLC and Culture KIN 192 or KIN Concepts in Wellness & Fitness or Personal Health 1 or 3 Core- Foundations-PAW 281 Science

Total Hours in 2-year plan	52-54