TRANSFER ARTICULATION AGREEMENT

Marion Technical College, Associate of Applied Science, Radiologic Technology



University of Cincinnati, Blue Ash College,
Bachelor of Radiation Science Technology (ONLINE)



Degree/Program: Associate of Applied Science (AAS) / Radiologic Technology

Target Institution: University of Cincinnati / Blue Ash College

Degree/Program: Bachelor of Radiation Science Technology (Online)

Introduction: This agreement details the <u>applicability</u> of courses from the Marion Technical College AAS Radiologic Technology to the Bachelor of Radiation Science Technology (Online) in the UC Blue Ash College. Students who complete the AAS Radiologic Technology at Marion Technical College have partially satisfied the UC General Education requirement.

A maximum of 90 semester hours transferred from Marion Technical College will apply toward the 120 semester hours required for the Radiation Science Technology bachelor's degree program. Students transferring less than 90 semester hours may not be admitted to the UC Radiation Science Technology program or may be required to take additional coursework.

Articulation Overview: Graduates from Marion Technical College who have followed the prescribed program, completed the AAS, and are accepted into Blue Ash College Bachelor of Radiation Science Technology program will enter at junior standing in the Bachelor of Radiation Science Technology program. All degree requirements are completed online.

Admission Criteria: *Note: completing the courses on the addendums below does not guarantee admission to the UC Bachelor of Radiation Science Technology program.

A student must:

- Hold an associate degree from a regionally accredited institution, or a medical imaging or radiation therapy program that is accredited
- Hold credentials as one of the following: Registered Radiologist Assistant (RRA), Radiologic Technologist (RT-R),
 Nuclear Medicine Technologist (RT-N), Certified Nuclear Medicine Technologist (CNMT), Radiation Therapy
 Technologist (RT-T), Diagnostic Medical Sonographer (RDMS), Diagnostic Cardiac Sonographer (RDCS), Vascular
 Technologist (RVT), Registered Musculoskeletal Sonographer (RMSKS)
- Complete a UC application (including submission of official transcripts from all institutions attended and payment of application fee)
- Pay UC's matriculation fee

Minimum GPA: 2.5

Admission Period: Marion Technical College students must be admitted to UC Blue Ash College during the duration of this agreement (i.e. between November 2020 and November 2023).

Agreement Execution Date: November 2020

Agreement End Date: November 2023

University of

TRANSFER ARTICULATION AGREEMENT



EXECUTION, DURATION AND REVIEW OF AGREEMENT:

This agreement becomes effective upon its signing by the Deans of both Colleges and <u>will remain effective for three</u> <u>years</u>. At the end of this time, the agreement will be reviewed and may be renegotiated. Marion Technical College and the UC Blue Ash College agree to keep one another informed as program changes affecting the agreement occur. The Deans of both Colleges will agree upon any future additions and/or amendments to this document in writing.

This agreement will be reviewed on an annual basis and is subject to change due to revisions in program curriculum.

Marion Technical College students are encouraged to work closely with their academic advisor to monitor possible changes.

See attached appendix for course equivalencies and transfer degree map.

signed via DocuSign on 11/9/2020		signed via DocuSign on 11/9/2020		
Bob Haas, PhD	[date]	Robin Lightner, PhD	[date]	
Interim VP for Academic Affairs &		Dean		
Student		Blue Ash College		
Services		University of Cincinnati		
Chief Strategy Officer				
Marion Technical College				
signed via DocuSign on 11/9/2020		signed via DocuSign on 11/9/2020		
Debra Myers, MEd, RT, RVT, RDMS, RDCS	[date]	Julie Gill, PhD, RT(R)(QM)	[date]	
Director, Medical Imaging Programs Marion		RDSC-DL Program Director B		
Technical College		lue Ash College		
		University of Cincinnati		

Primary Contact Person for this Agreement:

	Marion Technical College	University of Cincinnati
Name	Mandy Knight	Rachel Fulton
Title	Title Mandy Knight Transfer & First Year Advisor	Sr Academic Evaluator
Transfer & First Year Advisor	Transfer & First Fear Advisor	College Credit Services, Enrollment Management
Telephone	740-725-4019	513-556-3564
Email	knightm@mtc.edu	Rachel.Fulton@uc.edu
Mailing		College Credit Services
Address		University Pavilion 120
		PO Box 210202
		Cincinnati, Ohio 45221-0202

Transfer Degree Map



FROM

Marion Technical College

Associate of Applied Science Radiologic Technology

2

University of Cincinnati Blue Ash College

Bachelor of Radiation Science Technology ONLINE

This agreement is valid from November 2020 to November 2023

Admissions & Deadlines

Transfer Admissions Information: admissions.uc.edu/information/transfer **Admission Criteria:**

- Completion of the courses on this worksheet does not guarantee admission to the UC program.
- Students who complete the AAS Radiologic Technology at Marion Technical College have partially satisfied the UC General Education requirement.
- A student must:
 - o Hold an associate degree from a regionally accredited institution, or a medical imaging or radiation therapy program that is accredited
 - Hold credentials as one of the following: Registered Radiologist Assistant (RRA), Radiologic Technologist (RT-R), Nuclear Medicine Technologist (RT-N), Certified Nuclear Medicine Technologist (CNMT), Radiation Therapy Technologist (RT-T), Diagnostic Medical Sonographer (RDMS), Diagnostic Cardiac Sonographer (RDCS), Vascular Technologist (RVT), Registered Musculoskeletal Sonographer (RMSKS)
 - o Complete University of Cincinnati application (including submission of official transcripts from all institutions attended and payment of application fee)
 - o Pay UC's matriculation fee
- Students must be admitted to the UC Blue Ash College during the duration of this agreement.
- Minimum GPA: 2.5

Tuition & Scholarships

General Tuition & Fees: uc.edu/bursar/fees

Scholarships for transfer students: financialaid.uc.edu/sfao/scholars/transfer

Contact Information

UC admissions questions:

Undergraduate Admissions Web: admissions.uc.edu Email: transfer@uc.edu

Pre-transfer and transition advising at UC:

Transfer & Transition Advising Center

Web: uc.edu/transferadvising

Email: transfer@uc.edu

Details of this agreement or equivalencies:

Rachel Fulton, Sr Academic Evaluator, College Credit Services, credeval@uc.edu

More Information

Radiation Science Technology Online majors in the College of Allied Health Sciences:

online.uc.edu/undergraduate-degrees/bachelors-in-radiation-science-technology/

General information about the University of

Cincinnati: uc.edu

Curriculum Equivalencies

The following suggested course sequence includes all course requirements for this articulation agreement following admission to the UC Blue Ash College Bachelor of Radiation Science Technology (Online) program. You should consult with an academic advisor each semester to ensure you maintain appropriate degree progress and are fulfilling all requirements for the agreement. Course sequencing below assumes a fall start date. If starting the program during any other term, please consult with your academic advisor.

For details beyond course planning, please consult with your academic advisor or the Transfer & Transition Advising Center.

SEMESTER SUMMER						
Marion Technical College			University of Cincinnati			
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr	
ALH 1140	Healthcare Issues: Medical Law & Ethics	1	HLSC 1000BLOCK	Health Sciences 1000 Block Credit	1	
ALH 1130	Healthcare Issues: Med. Professionalism	1	HLSC 1000BLOCK	Health Sciences 1000 Block Credit	1	
RAD 1001	Intro to Radiologic Technology	2	RDTN 1000BLOCK	Radiologic Tech Block Credit	2	
ALH 1110	Medical Terminology	3	HLSC 2012	Medical Terminology	3	
MTH 1240	Statistics	3	STAT 1031	Introduction to Statistics [QR]	3	
ALH 1190	Physics for Allied Health	2	ALH 1000BLOCK	Allied Health 1000 Block Credit	2	

SEMESTER 2						
Marion Technical College			University of Cincinnati			
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr	
RAD 1010	Methods of Patient Care	2	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	2	
RAD 1020	Radiographic Positioning & Procedures I	4	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	4	
RAD 1100	Radiologic Technology Clinical I	3	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	3	
SCI 1200	Anatomy & Physiology I	4	BIOL 2001C	Anatomy & Physiology I [NS]	4	
RAD 1052	Radiation Physics	2	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	2	

SEMESTER 3

Marion Technical College			University of Cincinnati		
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
RAD 1030	Rad. Positioning & Procedures II	4	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	4
RAD 1061	Principles of Radiographic Exposure	2	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	2
RAD 1200	Radiologic Technology Clinical II	3	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	3
SCI 1250	Anatomy & Physiology II	4	BIOL 2002C	Anatomy & Physiology II [NS]	4

SEMESTER SUMMER

Marion Technical College		University of Cincinnati			
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
ENG 1000	English Composition I	3	ENGL 1001	English Composition	3
RAD 1300	Radiologic Technology Clinical III	4	RDTN 1000BLOCK	Radiologic Tech 1000 Block Credit	4
OIS 1240	Computer Applications	3	IT 1001C	Computer Apps [TI]	3

SEMESTER 5

Marion Technical College		University of Cincinnati			
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
RAD 2000	Adv. Imaging Procedures & Equip.	2	RDTN 2000BLOCK	Radiologic Tech 2000 Block Credit	2
ENG 1100	English Composition II	3	ENGL 2089	Intermediate Composition	3
SOC 2020	Ethnic Culture & Diversity	3	SOC 2089	Global Community: Cultural Diversity & Interaction [DEI]	3
RAD 2101	Radiologic Technology Clinical IV	2	RDTN 2000BLOCK	Radiologic Tech 2000 Block Credit	2

SEMESTER 6

Marion Technical College		University of Cincinnati			
Course ID	Course Title	Cr Hr	Course ID	Course Title	Cr Hr
RAD 2030	Principles of Radiobiology	1	RDTN 2000BLOCK	Radiologic Tech 2000 Block Credit	1
RAD 2050	Radiographic Pathology	1	RDTN 2000BLOCK	Radiologic Tech 2000 Block Credit	1
RAD 2060	Radiographic Review	1	RDTN 2000BLOCK	Radiologic Tech 2000 Block Credit	1
RAD 2201	Radiologic Technology Clinical V	2	RDTN 2000BLOCK	Radiologic Tech 2000 Block Credit	2

Remaining Coursework at University of Cincinnati

Remaining BS Radiation Science Technology (Online) courses are offered on a rolling basis and are not designated to any specific term. Please consult your academic advisor for semester planning.

	REMAINING COURSEWORK		
Course ID	Course Title	Cr Hr	Corse Length
	Fine Arts / Historical Perspectives / Humanities / Social Science Elective – choose 2 courses from 2 different BoK areas	6	
	Free Electives	7	
ALH2071	Pathophysiology for Health Professions	3	Full Semester
ALH4021	Health Care Delivery Systems	3	Half Semester
ALH4031	Applied Administrative Practices in HC	3	Half Semester
ALH4024	Leadership Strategies in Health Care	3	Half Semester
ALH4040	Research & Writing in Health Professions	3	Full Semester
ALH4050	Current Topics in Health Care	3	Half Semester
RDSC4013	Diversity in Medical Imaging	3	Half Semester
RDSC3023	Intro to Medical Imaging Informatics	3	Full Semester
RDSC4030	Foundations of Imaging Modalities	3	Half Semester
RDSC4095	Radiation Science Capstone	3	Full Semester
RDSC3098	Ethical and Legal Issues in HC	3	Full Semester
ALH4033	Public Perception of HC and Medicine	3	Half Semester
ALH3007	External Influences on HC and Medicine	3	Half Semester
ALH4011	Introduction to Project Management	3	Half Semester