Articulation Agreement

Mount Aloysius College

And

Wor-Wic Community College

Mount Aloysius College (MAC) and Wor-Wic Community College (WWCC) agree that students earning Associate of Applied Science degree in Radiologic Technology from Wor-Wic Community College may transfer to Mount Aloysius College with the following understandings:

- 1. This Agreement applies to students majoring in Bachelor of Science Medical Imaging at MAC. The program can be completed online.
- 2. The intent of this Agreement is to facilitate degree attainment for students in the Associate of Applied Science Radiologic Technology program at WWCC.
- 3. All courses numbered 100-level or above used to complete the degree in Radiologic Technology with a grade of C or better are eligible for transfer to MAC and may be applied as lower division credits toward the minimum 120 credits required to earn a baccalaureate degree. A minimum of 60 eligible credit hours coursework is required in order to grant the student junior standing at MAC for the purposes of registration only.
- 4. The courses will transfer as identified in the Credit Transfer Guide.
- 5. As appropriate, courses transferred may fulfill lower division degree, general education, elective, and/or major requirements. See appropriate Advising Guide for requirements that are current as of the 2020/2021 Academic Catalog. It is best for the student to work with an academic adviser to determine which catalog rules apply. It is also required that the student be a registered technologist through the American Registry of Radiologic Technologists.
- 6. Students may have lower-division requirements to fulfill in addition to the degree continued from WWCC and will be responsible for completing all graduation requirements for MAC in effect at the time of graduation from MAC in order to earn a baccalaureate degree.
- 7. Students must meet MAC admission requirements in place at the time they apply for admission to MAC.

- 8. Students will be responsible for find their own clinical site for following modality clinical courses:
 - RAD 321 Computed Tomography II
 - RAD 331 Magnetic Resonance II

Mount Aloysius College will hire an adjunct clinical instructor to oversee the student's clinical experience.

- 9. Any registered technologist entering into the bachelor program holding a second modality will receive 6 extra credits toward the degree and will not have to take modality as part of the requirements. The opportunity to challenge the cross section anatomy class (RAD 303) for an additional 3 credits will also be available.
- 10. This Agreement will be in effect beginning Fall 2021 or upon date of last signature, whichever is later. Curriculum changes by either MAC or WWCC must be communicated in writing no later than June 30th of the year of implementation. This agreement will be reviewed every three (3) years to ensure the continued appropriateness and viability of this Agreement.

For questions, please contact the following: Christopher M. Lovett, Ph.D., Dean for the School of Nursing and Health Sciences, Mount Aloysius College, 7373 Admiral Peary Highway, Cresson, PA 16630, 814-886-6492, clovett@mtaloy.edu

Date	Date
	2/8/2021
John N. McKeegan, President	Dr. Kristin Mallory, Vice President for Academic Affairs
Mount Aloysius College	Wor-Wic Community College

Transfer Guide and Degree Map

Wor-Wic Community College: Associate Applied of Science – Radiologic Technology Mount Aloysius College: Bachelor of Science – Medical Imaging

Awarded Transfer Credits

Course	Title	Credits	MAC Transfer Equivalency	Credits
RDT 101	Introduction to Radiologic Technology	2	RAD Credit	2
RDT 105	Introduction to Radiographic Positioning	3	RAD Credit	3
RDT 104	Principles of Exposure	3	RAD Credit	3
RDT 109	Radiologic Nursing Procedures	3	RAD Credit	3
RDT 155	Radiographic Positioning and Clinical Practicum I	4	RAD Credit	4
RDT 154	Principles of Exposure II	3	RAD Credit	3
RDT 205	Radiographic Positioning and Clinical Practicum II	4	RAD Credit	4
RDT 210	Radiographic Pathology	2	RAD Credit	2
RDT 211	Image Analysis	2	RAD Credit	2
RDT 215	Clinical Practicum III	2	RAD Credit	2
RDT 201	Radiation Protection and Radiobiology	2	RAD Credit	2
RDT 204	Principles of Exposure III	2	RAD Credit	2
RDT 255	Radiographic Positioning and Clinical Practicum IV	4.5	RAD Credit	4.5
RDT 256	Imaging Equipment and Operation	2	RAD Credit	2
RDT 257	Introduction to Sectional Anatomy and Computed Tomography	2	RAD Credit	2
RDT 275	Seminar in Radiography and Clinical Practicum V	4.5	RAD Credit	4.5
BIO 202	Anatomy and Physiology I	4	BIOL 201 – Anatomy & Physiology I	4
BIO 203	Anatomy and Physiology II	4	BIOL 202 – Anatomy & Physiology II	4
ENG 101	Fundamentals of English I	3	ENGL 110 - Rhetoric I	3
ENG 151	Fundamentals of English II	3	ENGL 111 – Rhetoric II	3
MTH 152	Fundamentals of Statistics	3	MATH 220 – Introduction to Statistics	3
PSY 101	Introduction to Psychology	3	PSYC 101 - General Psychology	3
SDV 100	Fundamentals of College Study	1	Elective	1
			Total Eligible Transfer Credits	66

Degree Plan for Bachelor of Science - Radiography

	Credits	er .	3	3	1	1	1	m	15
Fall	Title	Cross-Sectional Anatomy	Medical Terminology	World Religions	Information Literacy	Spreadsheets	Capstone Preparation	Social Science Elective	
	Course	RAD 303	METE 109	RLST 206	ICT 101	ICT 215	LIBA 301	CRIM, ECON, PSYC, SOCI, WGST	

	Fall	
Course	Title	Credits
NUBS 410 or HCA 317	Organizational Behavior or Organizational Management for Health Care Delivery	3
RAD	RAD Modality Course*	m
NUBS 430	Informatics	т
Elective	Student Elective	2-6
	:	14-15

	Credits	8	æ	3	1	3	13
Spring	Title	Imaging Principles	Upper Level Literature Course	Upper Level Religious Studies Course	Professional Information Communication Technologies	History or Political Science Elective	
	Course	RAD 300	ENGL300/400	RLST 300/400	ICT 301	HIST/PLSC	

	Credits	က	3	3	3	12
Spring	Title	Statistical Research	Humanities Elective	Capstone	RAD Modality Clinical*	
	Course	MATH 305	ART, THEA, MUSC, ENGL	NUBS 401	RAD	