

12-1 System-wide Articulation Agreement Cover Page

Instructions: The originating college (OC) must complete this cover page and attach to the system-wide articulation agreement packet before submitting to the WTCS System Office.

It is the responsibility of the originating college to review and update the agreement by the listed renewal date and submit any changes to the WTCS office. Any changes must be reviewed by the colleges who signed the original agreement.

Please submit to programs@wtcsystem.edu when complete; the System Office is responsible for collecting ISA signatures.

Title of Program: AAS, Respiratory Therapy

Program Number: 10-515-1

Postsecondary Partner College: Milwaukee Area Technical College

Originating College: University of Mary

Effective Date: 01/01/2024

Renewal Date: 01/01/2029

Date of Instructional Services Meeting: 10/5/2023

New

Effective date: 01/01/2024

Renew

Renewal date: 01/01/2029

Wisconsin Technical College System	University of Mary, North Dakota
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This Agreement is entered into between **Wisconsin Technical College System** (hereinafter sending institution), and **University of Mary** (hereinafter receiving institution). This Agreement and any amendments and supplements, shall be interpreted pursuant to the laws of the North Dakota.

The sending institution has established degrees in the following programs (hereinafter sending programs), and the receiving institution has established a Bachelor of Science and/or Bachelor of Applied Science in the following (hereinafter receiving program), and will facilitate credit transfer and provide a smooth transition from one related program to another:

Sending Programs		University of Mary Receiving Programs
Madison Area Technical College Respiratory Therapy AAS Program	➔	University Of Mary RRT to BSRT Online Completion Program
Milwaukee Area Technical College Respiratory Therapy AAS Program (10-515-1)	➔	
Moraine Park Technical College Respiratory Therapy AAS Program	➔	
Northeast Wisconsin Technical College Respiratory Therapy AAS Program	➔	
Western Technical College Respiratory Therapy AAS Program	➔	
Mid-State Technical College Respiratory Therapy AAS Program	➔	
Chippewa Valley Technical College Respiratory Therapy AAS Program	➔	

It is mutually agreed:

Admission and Graduation Requirements

- a) The receiving institution's admission and program admission requirements apply to both direct entry students and to students who transfer under this agreement.
- b) Students must fulfill the graduation requirements at both institutions.
- c) Students must complete the entire sending program and meet the receiving institution's admission requirements for the agreement to apply.
- d) Each institution shall determine the modality for delivering its courses, whether seated, online, or blended.

Transfer of Credits

The receiving institution will accept a maximum of **62** credits from the sending program. Remaining credits, as specified in the appended degree plan tables, will be completed at the receiving institution. Courses will transfer as described in the appended degree plan tables.

Implementation and Review

The Chief Academic Officers or designees of the parties to this agreement will implement the Terms of this agreement, including identifying and incorporating any changes into subsequent agreements, assuring compliance with system policy, procedure and guidelines, and conducting a periodic review of this agreement.

The college and university shall work with students to resolve the transfer of courses should changes to programs occur while the agreement is in effect.

When a student notifies the receiving institution of their intent to follow this agreement, the receiving institution will encode course waivers and substitutions.

Effective Date and Duration

This Articulation Agreement is effective on 01/01/2024 (insert date) and shall remain in effect for five years unless terminated or amended by either party with 30 days prior written notice.

Madison Area Technical College	University of Mary
Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

Milwaukee Area Technical College	University of Mary
Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

Moraine Park Technical College	University of Mary
Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

Northeast Wisconsin Technical College	University of Mary
Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

Western Technical College	University of Mary
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Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

Mid-State Technical College	University of Mary
Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

Chippewa Valley Technical College	University of Mary
Chief Academic Officer:	Chief Academic Officer: Dr. Diane Fladeland
Signature:	Signature: <i>Diane Fladeland</i>
Date:	Date: 02 / 10 / 2024

ARTICULATION AGREEMENT

Bachelor of Science in Respiratory Therapy RRT-BSRT from the University of Mary

Madison Area Technical College Respiratory Therapy AAS Requirements		
Course Name	Semester Credit(s)	University of Mary Course
10-801-195 Written Communications	3 credits	ENG 111 Composition I
10-806-134 General Chemistry	4 credits	CHE 108 College Chem I
10-515-111 Respiratory Survey	3 credits	RTH 125 Special Topics
10-515-173 Respiratory Pharmacology	3 credits	LIB 125 Special Topics
10-501-101 Medical Terminology	3 credits	KIN 206 Medical Terminology
10-806-177 General Anatomy and Physio	4 credits	BIO 207 Human AP I
10-806-197 Microbiology- University Medical	4 credits	BIO 209 Medical Microbiology
10-515-171 Resp Therapeutics I	3 credits	RTH 125 Special Topics
10-515-172 Respiratory Therapeutics II	3 credits	RTH 125 Special Topics
10-515-174 Respiratory/Cardiac Physiology	3 credits	BIO 125 Special Topics
10-515-175 Respiratory Clinical I	2 credits	RTH 125 Special Topics
10-801-198 Speech	3 credits	COM 110 Oral Communication
10-515-112 Respiratory Airway Management	2 credits	RTH 125 Special Topics
10-515-113 Respiratory Life Support	3 credits	RTH 125 Special Topics
10-515-178 Respiratory Clinical II	3 credits	RTH 125 Special Topics
10-515-179 Respiratory Clinical III	3 credits	RTH 125 Special Topics
10-809-197 Contemporary American Society	3 credits	SOC 107 General Sociology
10-515-180 Respiratory Neo/Peds Care	2 credits	N/A Credit Limit
10-515-181 Respiratory/Cardio Diagnostics	3 credits	N/A Credit Limit
10-515-182 Respiratory Clinical 4	3 credits	RTH 125 Special Topics
10-515-183 Respiratory Clinical 5	3 credits	RTH 125 Special Topics
10-515-184 Neonatal Pediatric Resus	1 credit	RTH 125 Special Topics
10-809-199 Psychology of Human Relations	3 credits	PSY 201 Gen Psych
Total Credits Transfer to UMary (Max of 62)	62 credits	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1 credit	
ENG 121 Composition II	3 credits	
BIO 208 Human Anatomy and Physio II	4 credits	
MAT 103 or 180 College Algebra or Elementary Statistics	4 credits	
CTH/THE 234 Benedict: Yesterday or Today	3 credits	
PHI 308 Ethics	3 credits	
RTH 330 Advanced Cardiopulmonary Pharmacology	3 credits	
RTH 340 Advanced Cardiopulmonary Physiology	3 credits	
RTH 421 Leadership and Management	3 credits	
RTH 435 Advanced Critical Respiratory Care	3 credits	
RTH 440 Advanced Cardiopulmonary Assessment	3 credits	
RTH 455 Health Promotion	3 credits	
RTH 470 Research and Evidence Based Practice	3 credits	
RTH 480 Respiratory Therapy Seminar	3 credits	

RTH 490 Respiratory Therapy Specialty Capstone	3 credits	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6 credits	
Liberal Art Electives to reach 52 Total	4 credits	
RTH 497 Prior Learning Credit	7 credits	
HUM 499 Senior Assessment	0 credits	
Total: 124 Semester Credits required for Graduation		

Bachelor of Science in Respiratory Therapy RRT-BSRT from the University of Mary

Milwaukee Area Technical College Respiratory Therapy AAS Requirements

Course Name	Semester Credit(s)	University of Mary Course
Elective Credits	2 credits	Free Elective Credit
BIOSCI-201 Anatomy and Physiology I	4 credits	BIO 207 Human Anatomy and Physiology I
BIOSCI-202 Anatomy and Physiology II	4 credits	BIO 208 Human Anatomy and Physiology II
ENG 195 or ENG 201 Written Comm/English 1	3 credits	ENG 111 Composition I
PSYCH 199 Psych of Human Relations or 200-level Psych	3 credits	PSY 201 General Psychology
RESPC 111 Respiratory Survey	3 credits	RTH 125 Special Topics
RESPC 171 Respiratory Therapeutics I	3 credits	RTH 125 Special Topics
BIOSCI 197 Microbiology	4 credits	BIO 209 Medical Microbiology
ENG 196 Oral/Int. Comm	3 credits	COM 110 Oral Communication
RESPC 112 Respiratory Air Management	2 credits	RTH 125 Special Topics
RESPC 172 Respiratory Therapeutics 2	3 credits	RTH 125 Special Topics
RESPC 173 Respiratory Pharmacology	3 credits	LIB 125 Special Topics
RESPC 174 Respiratory Cardiac Physiology	3 credits	BIO 125 Special Topics
SOCSCI 172 or 200-Level SOC	3 credits	SOC 107 General Sociology
RESPC 175 Respiratory Clinical I	2 credits	RTH 125 Special Topics
RESPC 113 Respiratory Life Support	3 credits	RTH 125 Special Topics
RESPC 176 Respiratory Disease	3 credits	RTH 125 Special Topics
RESPC 178 Respiratory Clinical 2	3 credits	N/A Transfer Limit
RESPC 179 Respiratory Clinical 3	3 credits	N/A Transfer Limit
RESPC 180 Respiratory Neonatal and Pediatric Care	2 credits	RTH 125 Special Topics
RESPC 181 Respiratory Cardio Diagnostics	3 credits	RTH 125 Special Topics
RESPC 182 Respiratory Clinical 4	3 credits	RTH 125 Special Topics
RESPC 183 Respiratory Clinical 5	3 credits	RTH 125 Special Topics
Total Credits Transfer to UMary (Max of 62)	62 credits	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1 credit	
ENG 121 Composition II	3 credits	
MAT 103 or 180 College Algebra or Elementary Statistics	4 credits	
CTH/THE 234 Benedict: Yesterday or Today	3 credits	
PHI 308 Ethics	3 credits	

RTH 330 Advanced Cardiopulmonary Pharmacology	3 credits	
RTH 340 Advanced Cardiopulmonary Physiology	3 credits	
RTH 421 Leadership and Management	3 credits	
RTH 435 Advanced Critical Respiratory Care	3 credits	
RTH 440 Advanced Cardiopulmonary Assessment	3 credits	
RTH 455 Health Promotion	3 credits	
RTH 470 Research and Evidence Based Practice	3 credits	
RTH 480 Respiratory Therapy Seminar	3 credits	
RTH 490 Respiratory Therapy Specialty Capstone	3 credits	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6 credits	
Liberal Art Electives to reach 52 Total	8 credits	
RTH 497 Prior Learning Credit	7 credits	
HUM 499 Senior Assessment	0 credits	
Total: 124 Semester Credits required for Graduation		

Bachelor of Science in Respiratory Therapy RRT-BSRT from the University of Mary

Moraine Park Technical College Respiratory Therapy AAS Requirements

Course Name	Semester Credit(s)	University of Mary Course
801-136 English Composition I	3 credits	ENG 111 Composition I
806-177 General Anatomy and Physio	4 credits	BIO 207 Human AP 1
501-101 Medical Terminology	3 credits	KIN 206 Medical Terminology
515-111 Respiratory Survey	3 credits	RTH 125 Special Topics
806-197 Microbiology	4 credits	BIO 209 Medical Microbiology
890-101 College 101	2 credits	Elective Credit
103-159 Computer Literacy MS Office	1 credit	CIS 101 Introduction to CIS
515-112 Respiratory Airway Management	2 credits	RTH 125 Special Topics
515-172 Respiratory Therapeutics 2	3 credits	RTH 125 Special Topics
515-173 Respiratory Pharmacology	3 credits	LIB 125 Special Topics
515-174 Respiratory and Cardiac Physiology	3 credits	BIO 125 Special Topics
801-196 Oral and Interpersonal Communication	3 credits	COM 110 Oral Communication
515-175 Respiratory Clinical I	2 credits	RTH 125 Special Topics
515-113 Respiratory Life Support	3 credits	RTH 125 Special Topics
515-176 Respiratory Disease	3 credits	RTH 125 Special Topics
515-178 Respiratory Clinical 2	3 credits	RTH 125 Special Topics
515-179 Respiratory Clinical 3	3 credits	RTH 125 Special Topics
Behavioral Science: 809-188-198-199 Psychology	3 credits	PSY 201 General Psychology
515-180 Respiratory Neonatal and Pediatric Care	2 credits	RTH 125 Special Topics
515-181 Respiratory and Cardio Diagnostics	3 credits	RTH 125 Special Topics
515-182 Respiratory Clinical 4	3 credits	RTH 125 Special Topics
515-183 Respiratory Clinical 5	N/A Credit Limit	RTH 125 Special Topics
809-196 Introduction to Sociology	3 credits	SOC 107 General Sociology

Total Credits Transfer to UMary (Max of 62)	62 credits	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1 credit	
ENG 121 Composition II	3 credits	
MAT 103 or 180 College Algebra or Elementary Statistics	4 credits	
CTH/THE 234 Benedict: Yesterday or Today	3 credits	
BIO 208 Human Anatomy and Physiology II	4 credits	
PHI 308 Ethics	3 credits	
RTH 330 Advanced Cardiopulmonary Pharmacology	3 credits	
RTH 340 Advanced Cardiopulmonary Physiology	3 credits	
RTH 421 Leadership and Management	3 credits	
RTH 435 Advanced Critical Respiratory Care	3 credits	
RTH 440 Advanced Cardiopulmonary Assessment	3 credits	
RTH 455 Health Promotion	3 credits	
RTH 470 Research and Evidence Based Practice	3 credits	
RTH 480 Respiratory Therapy Seminar	3 credits	
RTH 490 Respiratory Therapy Specialty Capstone	3 credits	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6 credits	
Liberal Art Electives to reach 52 Total	7 credits	
RTH 497 Prior Learning Credit	4 credits	
HUM 499 Senior Assessment	0 credits	
Total: 124 Semester Credits required for Graduation		

Bachelor of Science in Respiratory Therapy RRT-BSRT from the University of Mary

Northeast Wisconsin Technical College Respiratory Therapy AAS Requirements

Course Name	Semester Credit(s)	University of Mary Course
10890101 College 101	1 credit	N/A Transfer Limit
10806177 Gen Anatomy and Physio	4 credits	BIO 207 Human AP I
10501101 Medical Terminology	3 credits	KIN 206 Medical Terminology
10806197 Microbiology	4 credits	BIO 209 Medical Microbiology
10515111 Respiratory Survey	3 credits	RTH 125 Special Topics
10809196 Intro to Sociology	3 credits	SOC 107 General Sociology
10515174 Respiratory/Cardiac Physiology	3 credits	BIO 125 Special Topics
10515171 Respiratory Therapeutics 1	3 credits	RTH 125 Special Topics
10515173 Respiratory Pharmacology	3 credits	LIB 125 Special Topics
10801136 English Composition I	3 credits	ENG 111 Composition I
10515172 Respiratory Therapeutics 2	3 credits	RTH 125 Special Topics

10801196 Oral/Interpersonal Comm	3 credits	COM 110 Oral Communication
10809198 Intro to Psychology	3 credits	PSY 201 General Psychology
10515175 Respiratory Clinical 1	2 credits	RTH 125 Special Topics
10515112 Respiratory Airway Management	2 credits	RTH 125 Special Topics
10515176 Respiratory Disease	3 credits	RTH 125 Special Topics
10515178 Respiratory Clinical 2	3 credits	RTH 125 Special Topics
10515113 Respiratory Life Support	3 credits	RTH 125 Special Topics
10515179 Respiratory Clinical 3	3 credits	RTH 125 Special Topics
10515181 Respiratory Cardio Diagnostics	3 credits	RTH 125 Special Topics
10515182 Respiratory Clinical 4	3 credits	N/A Transfer Limit
10515180 Respiratory Neo/Peds Care	2 credits	RTH 125 Special Topics
10809172 Intro Diversity Studies	3 credits	SOC 107 General Sociology
10515164 Clinical Simulation Review	2 credits	N/A Transfer Limit
10515183 Respiratory Clinical 5	3 credits	N/A Transfer Limit
Total Credits Transfer to UMary (Max of 62)	62 credits	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1 credit	
ENG 121 Composition II	3 credits	
MAT 103 or 180 College Algebra or Elementary Statistics	4 credits	
CTH/THE 234 Benedict: Yesterday or Today	3 credits	
BIO 208 Human Anatomy and Physiology II	4 credits	
PHI 308 Ethics	3 credits	
RTH 330 Advanced Cardiopulmonary Pharmacology	3 credits	
RTH 340 Advanced Cardiopulmonary Physiology	3 credits	
RTH 421 Leadership and Management	3 credits	
RTH 435 Advanced Critical Respiratory Care	3 credits	
RTH 440 Advanced Cardiopulmonary Assessment	3 credits	
RTH 455 Health Promotion	3 credits	
RTH 470 Research and Evidence Based Practice	3 credits	
RTH 480 Respiratory Therapy Seminar	3 credits	
RTH 490 Respiratory Therapy Specialty Capstone	3 credits	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6 credits	
Liberal Art Electives to reach 52 Total	5 credits	
RTH 497 Prior Learning Credit	6 credits	
HUM 499 Senior Assessment	0 credits	
Total: 124 Semester Credits required for Graduation		

Bachelor of Science in Respiratory Therapy RRT-BSRT from the University of Mary

Western Technical College Respiratory Therapy AAS Requirements

Course Name	Semester Credit(s)	University of Mary Course
10515111 Respiratory Survey	3 credits	RTH 125 Special Topics

10806177 Gen Anatomy and Physio	4 credits	BIO 207 Human AP I
10809172 Intro Diversity Studies	3 credits	SOC 107 General Sociology
10515174 Respiratory/Cardiac Physiology	3 credits	BIO 125 Special Topics
10801136 English Composition I	3 credits	ENG 111 Composition I
10801198 Speech	3 credits	COM 110 Oral Communication
10806197 Microbiology	4 credits	BIO 209 Medical Microbiology
10809188 Developmental Psychology	3 credits	PSY 207 Life Span Development (Accept for PSY201)
10515173 Respiratory Pharmacology	3 credits	LIB 125 Special Topics
10515175 Respiratory Clinical 1	2 credits	RTH 125 Special Topics
10515176 Respiratory Disease	3 credits	RTH 125 Special Topics
10515112 Respiratory Airway Management	2 credits	RTH 125 Special Topics
10515171 Respiratory Therapeutics 1	3 credits	RTH 125 Special Topics
10515172 Respiratory Therapeutics 2	3 credits	RTH 125 Special Topics
10515178 Respiratory Clinical 2	3 credits	RTH 125 Special Topics
10515179 Respiratory Clinical 3	3 credits	RTH 125 Special Topics
10515113 Respiratory Life Support	3 credits	RTH 125 Special Topics
10515180 Respiratory Neo/Peds Care	2 credits	RTH 125 Special Topics
10515181 Respiratory Cardio Diagnostics	3 credits	RTH 125 Special Topics
10515182 Respiratory Clinical 4	3 credits	RTH 125 Special Topics
10515183 Respiratory Clinical 5	3 credits	RTH 125 Special Topics
Total Credits Transfer to UMary (Max of 62)	62 credits	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1 credit	
ENG 121 Composition II	3 credits	
MAT 103 or 180 College Algebra or Elementary Statistics	4 credits	
CTH/THE 234 Benedict: Yesterday or Today	3 credits	
BIO 208 Human Anatomy and Physiology II	4 credits	
PHI 308 Ethics	3 credits	
RTH 330 Advanced Cardiopulmonary Pharmacology	3 credits	
RTH 340 Advanced Cardiopulmonary Physiology	3 credits	
RTH 421 Leadership and Management	3 credits	
RTH 435 Advanced Critical Respiratory Care	3 credits	
RTH 440 Advanced Cardiopulmonary Assessment	3 credits	
RTH 455 Health Promotion	3 credits	
RTH 470 Research and Evidence Based Practice	3 credits	
RTH 480 Respiratory Therapy Seminar	3 credits	
RTH 490 Respiratory Therapy Specialty Capstone	3 credits	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6 credits	
Liberal Art Electives to reach 52 Total	8 credits	
RTH 497 Prior Learning Credit	3 credits	
HUM 499 Senior Assessment	0 credits	
Total: 124 Semester Credits required for Graduation		

Bachelor of Science in Respiratory Therapy from the University of Mary

Mid-State Technical College Respiratory Therapy AAS Requirements

Course Name	Semester Credit(s)	University of Mary Course
10501101 Medical Terminology	3	HPS 206 Medical Terminology
10515111 Respiratory Survey	3	RTH 125 Special Topics
10515171 Respiratory Therapeutics I	3	RTH 125 Special Topics
10801136 English Composition I	3	ENG 111 Composition I
10806177 General Anatomy and Physiology	4	BIO 207 Human Anatomy and Physio I
10515172 Respiratory Therapeutics II	3	RTH 125 Special Topics
10515173 Respiratory Pharmacology	3	LIB 125 Resp Pharmacology
10515174 Respiratory/Cardiac Physiology	3	BIO 125 Special Topics
10806197 Microbiology	4	BIO 209 Medical Microbiology
10809166 Intro to Ethics: Theory and Application	3	PHI 208 Ethics
10515175 Respiratory Clinical I	2 (0)	
10801196/10801198 Oral/Interpersonal Comm or Speech	3	COM 110 Oral Communication
10515112 Respiratory Air Management	2	RTH 125 Special Topics
10515113 Respiratory Life Support	3	RTH 125 Special Topics
10515176 Respiratory Disease	3	RTH 125 Special Topics
10515178 Respiratory Clinical II	3	RTH 125 Special Topics
10515179 Respiratory Clinical III	3	RTH 125 Special Topics
10809196 Introduction to Sociology*	3	SOC 107 General Sociology
10515101 Respiratory Therapist Test Prep	1	RTH 125 Special Topics
10515180 Respiratory Neo/Peds Care	2	RTH 125 Special Topics
10515181 Resp/Cardio Diagnostics	3	RTH 125 Special Topics
10515182 Resp Clinical IV	3 (0)	
10515183 Resp Clinical V	3 (0)	
10809198 Intro to Psychology	3	PSY 201 General Psychology
Total Transfer Credits to University of Mary (Max. 62)	61	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1	
ENG 121 Composition II	3	
MAT 103/180 College Algebra or Elementary Stats	4	
CTH/THE 234 Benedict: Yesterday and Today	3	
BIO 208 Human Anatomy and Physiology II	3	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6	
RTH 330 Advanced Cardiopulmonary Pharmacology	3	
RTH 340 Advanced Cardiopulmonary Physiology	3	
RTH 421 Leadership and Management	3	
RTH 435 Advanced Critical Respiratory Care	3	
RTH 440 Advanced Cardiopulmonary Assessment	3	

RTH 455 Health Promotion	3	
RTH 470 Research and Evidence Based Practice	3	
RTH 480 Respiratory Therapy Seminar	3	
RTH 490 Respiratory Therapy Specialty Capstone	3	
Liberal Art Electives (Upper-Division Recommended)	9	
RTH 497 RRT-BSRT Prior Learning	7	
Total: 124 Semester Credits required for Graduation		

Bachelor of Science in Respiratory Therapy from the University of Mary

Chippewa Valley Technical College Respiratory Therapy Requirements		
Course Name	Semester Credit(s)	University of Mary Course
501-101 Medical Terminology	3 credits	KIN 206 Medical Terminology
515-111 Respiratory Survey	3 credits	RTH 125 Special Topics
515-171 Respiratory Therapeutics	3 credits	RTH 125 Special Topics
801-136 or 219 Composition I	3 credits	ENG 111 Composition I
806=207 Anatomy and Physiology I	4 credits	BIO 207 Human AP I
806-208 Anatomy and Physiology II	4 credits	BIO 208 Human AP II
515-172 Respiratory Therapeutics	3 credits	RTH 125 Special Topics
515-173 Respiratory Pharmacology	3 credits	LIB 125 Special Topics
515-174 Respiratory/Cardiac Physiology	3 credits	BIO 125 Special Topics
RTH 125 Respiratory Disease	3 credits	RTH 125 Special Topics
801-196 Oral/Interpersonal Comm	3 credits	COM 110 Oral Communication
515-175 Respiratory Clinical	0 credits	N/A Transfer Limit
806-197 Microbiology	4 credits	BIO 209 Medical Microbiology
515-112 Respiratory Airway Management	2 credits	RTH 125 Special Topics
515-113 Respiratory Life Support	3 credits	RTH 125 Special Topics
515-178 Respiratory Clinical II	3 credits	RTH 125 Special Topics
515-179 Respiratory Clinical III	0 credits	N/A Transfer Limit
809-251 General Psychology	3 credits	PSY 201 General Psychology
515-180 Respiratory Neo/Peds Care	2 credits	RTH 125 Special Topics
515-181 Respiratory/Cardio Diagnostics	3 credits	RTH 125 Special Topics
515-182 Respiratory Clinical IV	0 credits	N/A Transfer Limit
515-183 Respiratory Clinical V	0 credits	N/A Transfer Limit
515-145 Adv. Respiratory Care Topics	2 credits	RTH 125 Special Topics
809-196 or 271 Introduction to Sociology	3 credits	SOC 107 General Sociology
Total Credits Transfer to UMary (Max of 62)	60 credits	
The Following Courses to be Completed at the University of Mary		
FYE 322 Transition Seminar	1 credit	
ENG 121 Composition II	3 credits	
MAT 103 or 180 College Algebra or Elementary Statistics	4 credits	
CTH/THE 234 Benedict: Yesterday or Today	3 credits	
PHI 308 Ethics	3 credits	

RTH 330 Advanced Cardiopulmonary Pharmacology	3 credits	
RTH 340 Advanced Cardiopulmonary Physiology	3 credits	
RTH 421 Leadership and Management	3 credits	
RTH 435 Advanced Critical Respiratory Care	3 credits	
RTH 440 Advanced Cardiopulmonary Assessment	3 credits	
RTH 455 Health Promotion	3 credits	
RTH 470 Research and Evidence Based Practice	3 credits	
RTH 480 Respiratory Therapy Seminar	3 credits	
RTH 490 Respiratory Therapy Speciality Capstone	3 credits	
Choose Two: BUS 350, BUS 351, BUS 407, BUS 408	6 credits	
Liberal Art Electives to reach 52 Total	8 credits	
RTH 497 Prior Learning Credit	11 credits	
HUM 499 Senior Assessment	0 credits	
Total: 126 Semester Credits required for Graduation		

Title	WTCS & UMary RRT to BSRT Articulation Agreement
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Status	● Signed

Document History



SENT

02 / 07 / 2024

15:26:55 UTC

Sent for signature to Dr. Diane Fladeland (dflade@umary.edu) from mlschneider@umary.edu
IP: 165.234.4.66



VIEWED

02 / 10 / 2024

17:08:22 UTC

Viewed by Dr. Diane Fladeland (dflade@umary.edu)
IP: 63.237.185.202



SIGNED

02 / 10 / 2024

17:09:42 UTC

Signed by Dr. Diane Fladeland (dflade@umary.edu)
IP: 63.237.185.202



COMPLETED

02 / 10 / 2024

17:09:42 UTC

The document has been completed.

12-2 System-wide Articulation Agreement Signature Page

Agreement with: University of Mary
College Partner

for the Respiratory Therapy and 10-515-1
Primary State Program Title Primary Number

Date: 2/12/2024
Calendar Date (mm/dd/yyyy)

Wisconsin Technical College System - Instructional Service Administrators

Karen Schmitt
Blackhawk Technical College

Lynette Livingston
Chippewa Valley Technical College

Jennifer A. Jantner
Fox Valley Technical College

Matthew Janisin
Gateway Technical College

Meredith Sauer
Lakeshore Technical College

Beth Giles
Madison Area Technical College

Christopher Severson
Mid-State Technical College

Mohammad Dakwar
Milwaukee Area Technical College

Douglas Hamm
Moraine Park Technical College

Alan Javoroski
Nicolet Area Technical College

Darren J. Ackley
Northcentral Technical College

Karenyn Rogalski
Northeast Wisconsin Technical College

Olivia
Northwood Technical College

Cynde Larsen
Southwest Wisconsin Technical College

Bradley Piazza
Waukesha County Technical College

Deanna Hoff
Western Technical College