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: Allied health clinical and diagnostic fields
Program Number: multiple programs
Postsecondary Partner College: UW Whitewater
Originating College: Madison College
Effective Date: 03/2025
Renewal Date: 03/2028
Date of Instructional Services Meeting: 12/5/2024

Form Last Modified on: 10/19/2020



Wisconsin Technical College System Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

Wisconsin Technical College Program: Allied Health Clinical and Diagnostic Fields

UW-Whitewater Program: Health and Leadership Studies

Effective Date: (3/2025) Next Review Date: (3/2028)

⊠New Agreement □Revised Agreement

Agreement Description and Rationale:

This articulation agreement establishes a cooperative relationship between the University of Wisconsin-Whitewater (UW-W) and the Wisconsin Technical College System (WTCS) effective for students starting the Bachelor of Science-Health and Leadership Studies, in or after the fall 2025 term, which will assist both schools to better serve the educational needs of transfer students.

This Agreement and any amendments and supplements, shall be interpreted pursuant to the guidelines set forth in the University of Wisconsin System Administrative Policy 140, Guidelines for Articulation Agreements between UW System Institutions and WTCS Districts as well as Administrative Policy 135 Undergraduate Transfer Policy. Both institutions agree to maintain accreditation by the Higher Learning Commission and any other accreditation currently in existence pertaining to degree programs articulated via the transfer agreement.

1. Articulation Agreement Terms

This program-to-program articulation agreement between UW-W and WTCS assures the acceptance of an applied associate degree in an allied health clinical and diagnostic field (see APPENDIX A, 60 to 71 credits) from any WTCS institution, into the UW-W Bachelor of Science-Health and Leadership Studies (HeALS) program (minimum 120 credits).

- 1.1 Students transferring under the guidelines of this articulation agreement must:
 - a. have earned an applied associate degree in an allied health program through WTCS with a grade point average of 2.0 or better (on a 4.0 scale) including coursework from other institutions (if appropriate), and according to UW-W repeat policy.
 - b. have applied to and are successfully admitted into UW-W (all UW-W application deadlines apply) beginning fall 2025 and any subsequent terms.
- 1.2 Students must declare the B.S. Health and Leadership Studies at time of admission/upon transfer to UW-W.
 - a. program will be offered in multiple modalities (online and face to face).



Wisconsin Technical College System
Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

2. Program Articulation Table

Effective Date: (03/2025)

☑ Table accompanies new agreement

☐Revised table for existing agreement

	PROGRAM ARTICULATION	ГАВLЕ
	Wisconsin Technical College System	University of Wisconsin-Whitewater
Program Name	Allied Health Programs <u>A full list of WTCS applicable AAS</u> <u>programs can be found in APPENDIX A</u>	Health and Leadership Studies <u>A full list of HeALS curriculum can be</u> <u>found in APPENDIX B</u>
Award Type (e.g., AAS)	Associate of Applied Science	Bachelor of Science
Credit Length	60-71 Credits	120 Minimum Credits
Program Admission Requirements		2.0 minimum GPA for admission



Wisconsin Technical College System
Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

3. University/General Education Requirements

- 3.1 The UW-W baccalaureate candidate must meet UW-W's general education and graduation requirements.
- 3.2 The UW-W baccalaureate candidate must meet the <u>B.S. requirements</u> for the College of Letters and Sciences.
- 3.3 Elective courses taken or substituted at the sending institution and sending program not listed in this agreement will be reviewed on a case-by-case basis and determined how they may apply to the degree at the receiving institution.
 - 3.3.1 Entering students may apply general education credits toward satisfying UW-W general education requirements as specified in Transferology.
- 3.4 Regardless of major, a minimum of 25% of the major course units and 25% of the minor course units must be completed at UW-W.
- 3.5 A minimum of 30 units of UW-W coursework is required to qualify for an undergraduate degree. At least 15 of these 30 units must be taken at UW-W immediately prior to graduation.
- 3.6 The maximum number of credits that can be transferred from all two-year transfer institutions to UW-W is 72.

4. Additional Conditions

- 4.1 Program-to-program transfer courses/credits are accepted only for the program specified in this agreement. A change of major or minor invalidates these courses/credits for transfer unless they are approved within some other program-to-program articulation agreement for a different major/minor at UW-W.
- 4.2 Course equivalencies specified in this articulation agreement are subject to change in the event that the course curricula of relevant programs at Wisconsin Technical College System or at UW-Whitewater undergo revision.
- 4.3 This Articulation Agreement is effective 3/2025 and shall remain in effect for three years, unless terminated or amended by either party with 90 days prior written notice.
- 4.4 UW-W and WTCS agree to assist each other in appropriately promoting this agreement in their respective marketing materials, events, websites, and reports.
- 4.5 Transfer guides will be available upon request for each of the WTCS institutions. Included in this document are transfer guides created for Madison College-eligible programs as the sponsoring WTCS institution. These guides outline how credits from the eligible Applied Associate Degrees will transfer to UWW and list the remaining courses required to complete the Bachelor of Science-Health and Leadership Studies (HeALS) program.



Wisconsin Technical College System Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

SIGNATURE BLOCKS

University of Wisconsin- Whitewater	Name	Signature	Date
Dean	Dr. Jason Janke	Jason Janke	2/5/25
Provost	Dr. John Chenoweth	John D. Chenouth	2/10/2025

Agreement contact Persons:

University of Wisconsin-Whitewater: Tatiana Fadeeva, fadeevat@uww.edu

Madison College: Luis Rey <u>lrey@mad</u> <u>isoncollege.edu</u>



Wisconsin Technical College System
Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

APPENDIX A

Associate of Applied Science degree programs included in this list are eligible for the B.S. Health and Leadership Studies (HeALS) articulation agreement between WTCS and UW-W.

See the WTCS website for program availability per campus.

Anesthesia Technology

Biotechnology Laboratory Technician

Cancer Information Management

Cardiovascular Technology-Echocardiography

Cardiovascular Technology-Invasive

Community Health and Nutrition Navigator

Dental Hygienist

Diagnostic Medical Sonography

Diagnostic Medical Sonography and Vascular Technology

Echocardiography

Gerontology-Aging Services Professional

Health and Wellness

Health and Wellness Promotion

Health Care Services Management

Health Information Management

Health Information Management and Technology

Health Information Technology

Medical Laboratory Technician

Midwife

Neurodiagnostic Technologist

Nursing

Nutrition and Dietetic Technician

Occupational Therapy Assistant

Pharmacy Services Management

Physical Therapist Assistant

Radiography

Respiratory Therapy

Surgical Technology

Wellness & Health Promotion



Wisconsin Technical College System
Associate of Applied Science

University of Wisconsin-Whitewater
Bachelor of Science
Health and Leadership Studies

Allied Health Clinical and Diagnostic Fields

APPENDIX B

	UW-Whitewater	
Bacheloi	r of Science-Health and Leadership Studies Curriculum	
A.A.S. Transfer Credits Applied		60-71
credits vary by A.A.S. program		
Bachelor of Science-Health and	Leadership Studies Requirements	
UW-W Course		Credits
Major Requirements:		
LSINDP 101	Introduction to HeALS	2
Leadership & Organizational Li	teracy (choose 9-12 credits)	
COMM 327	Introduction to Corporate Communication	3
COMM 373	Communicating Leadership	3
MANGEMNT 369	Leadership in Management	3
MANGEMNT 310	Managing Curiosity & Problem Solving in Organizations	3
MANGEMNT 220	Human Resource Management	3
OR	OR	
POLISCI 421	Public Personnel Administration	
MANGEMNT 355	Negotiation Strategies	3
SOCWORK 380	Cultural Competency for Health Care Professionals	3
Health Studies (choose 9-12 cre	edits)	
BIOLOGY/WOMENST 180	Sex, Gender & Health (GN)	3
PUBHLTH/BIOLOGY 220	Introduction to Epidemiology (GN)	3
BIOLOGY 241	Biology of Aging	3
HEALTHED 280	Intro to Quality of Life & Health Promotion	3
HEALTHED 360	Current Topics in Health & Wellness	3
PEPROF 391	Health Behavior Development & Society	3
PEPROF 415	Health Appraisal & Exercise Testing	3



Wisconsin Technical College System Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

PHILSPHY 247	Bioethics (GH)	3
PUBHLTH 101	Introduction to Public Health (GW)	3
PUBHLTH 350	Topics in Global Health	3
PSYCH 383	Health Psychology	3
RELIGST 365	Religious and Philosophical Perspectives on Death & Dying	3
SOCIOLGY/ANTHROPL 302	Culture, Medicine & Health	3
SOCIOLGY 310	Sociology of Health & Illness	3
SOCWORK 361	Community Based Learning in Aging & Health	3
Communication Skills (choose 9	9-12 credits) (No more than 2 courses from one discipline)	•
COMM 322	Listening Behavior (GS)	3
COMM 328	Communication & Conflict Resolution	3
COMM 345	Persuasion	3
COMM 363	Introduction to Health Communication	3
COMM 424	Cross-Cultural Communication (GE/DV)	3
PWP 371	Writing in the Sciences	3
PWP 435	Grant Proposal Writing	3
Internship or Undergraduate R	esearch (choose 0-3 credits)	•
LSINDP 498 OR INTRAUNV 493	Independent Study OR Internship	0-3
Capstone (1 credit)		•
LSINDP 401	Health & Leadership Senior Seminar	1
Unique Requirements (choose	6 credits)	6
Select one:		
COMPSCI 162	Computer Applications (GQ)	3
COMPSCI 180	Data Science for Everyone (GQ)	3
Select one:		•
BIOLOGY 303	Biostatistics	4
ECON 245	Business Statistics	3
SOCIOLGY 295	Basic Social Statistics	3



Wisconsin Technical College System
Associate of Applied Science

Allied Health Clinical and Diagnostic Fields

University of Wisconsin-Whitewater Bachelor of Science

Health and Leadership Studies

SOCWORK 250	3				
STAT 230 Introduction to Statistical Reasoning & Analysis (GQ)					
Applied Technical Skills					
General Education Requirements: Please see transfer guides by WTCS institution					
Total Credits					





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater
Bachelor of Science
Health and Leadership Studies

Transfer Guides for Health and Leadership Studies (HeALS)

These guides are to be used in conjunction with the WTCS articulation agreement.

Madison College Program(s): Allied Health Clinical and Diagnostic Field (see tables below)

UW-Whitewater Program: Health and Leadership Studies (offered online and face to face)

UW-Whitewater Admission Requirements for HeALS

1. Articulation Agreement Terms and Application Process

This program-to-program articulation agreement between UW-W and WTCS assures the acceptance of an applied associate degree in an allied health clinical and diagnostic field (see APPENDIX A) from any WTCS institution, into the UW-W Bachelor of Science-Health and Leadership Studies (HeALS) program.

- 1.1 Students transferring under the guidelines of this articulation agreement must:
 - a. have earned an applied associate degree in an allied health program through WTCS with a grade point average of 2.0 or better (on a 4.0 scale) including coursework from other institutions (if appropriate), and according to UW-W repeat policy.
 - b. have applied to and are successfully admitted into UW-W (all UW-W application deadlines apply) beginning fall 2025 and any subsequent terms.
- 1.2 Complete the transfer application online
 - a. Students must declare the B.S. Health and Leadership Studies at time of admission/upon transfer to UW-W.
- 1.3 Submit the following materials:
 - a. An official copy of your final high school transcript/GED/HSED
 - b. Official transcripts from any colleges or universities ever attended
 - c. Copy of DD214 or military SMART transcript (if seeking credit for military experience)
- 1.4 Priority application deadlines:
 - a. Fall-July 1st
 - b. Spring-December 1st

ARTICULATION TABLE 9





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater Bachelor of Science Health and Leadership Studies

Associate of Applied Science: Nursing

	Madison College		l t	Iniversity of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-198	Speech	3	COMM 110	Intro to Public Speaking	3	GenEd
801-195 <u>OR</u> 801-201	Written Communication OR English 1	3	ENGLISH 101	Intro to College Writing & Reading	3	GenEd
806-177* <u>OR</u> 806-207	Gen Anatomy & Physiology OR Anat Physiology 1	4	BIOLOGY 9999N OR BIOLOGY 361	Biology Electives (GN) OR Human Anatomy & Phys I	4	GenEd only 806-177 GN
806-179 <u>OR</u> 806-208	Adv Anatomy & Physiology OR Anat Physiology 2	4	BIOLOGY 999 OR BIOLOGY 362	Biology Electives OR Human Anatomy & Phys II	4	
806-197	Microbiology	4	BIOLOGY 999	Biology Electives	4	
<u>OR</u> 806-274	OR General Microbiology	OR 5	OR BIOLOGY 311	OR Microbiology	<u>OR</u> 5	
809-197 <u>OR</u> 809-203	Contemporary Amer Society OR Intro Sociology	3	SOCIOLGY 250 OR SOCIOLGY 240	Social Problems (GS) OR Principles of Sociology (GS)	3	GenEd GS
809-199 <u>OR</u> 809-231	Psychology of Human Relations OR Intro Psychology	3	PSYCH 104 <u>OR</u> PSYCH 211	Psych of Human Adjustment OR Introductory Psychology	3	GenEd GW <u>OR</u> GS
809-188 <u>OR</u> 809-233	Developmental Psychology OR Developmental Psychology	3	PSYCH 9999S	Psychology Elective (GS)	3	GenEd GS
Section A.1		1	I	ı	27 or	

- 1. General Education courses listed are part of Madison College program.
- 2. Only one course per subject prefix is allowed in each GenEd category. So, for example, 809-199, 809-231, and 809-188 will all transfer but only one will count towards the required "8 to 12 credits of additional electives designated GA, GE, GG, GH, GS, or GW."
- 3. Some students may be required to complete pre-requisite courses that are not outlined in this agreement. Please consult with your Madison College advisor.
- 4. Additional General Education coursework required by UW-W is determined upon admission and based on all transferable work from all institutions attended. View general education requirements here.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater Bachelor of Science Health and Leadership Studies

	Madison College		ι	Iniversity of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-202	English 2	3	ENGLISH 102	Introduction to College Writing, Reading, and Research	3	GenEd
804 201 <u>OR</u> 804 203 <u>OR</u> 804 212	Intermediate Algebra OR 804 203 - Intermediate Algebra 2 OR College Algebra	4 <u>OR</u> 3 <u>OR</u> 3	MATH 139 OR MATH 142	QUANTITATIVE REASONING OR COLLEGE ALGEBRA	4 <u>OR</u> 3 <u>OR</u> 3	GenEd
807-267	Health & Fitness for Life 1	1	PEGNRL 192	Personal Health and Fitness for Life	1	GenEd See Note
			CORE 390	World of Ideas	3	Can only be taken at UW Whitewate
	credits of a laboratory science coul e different from BIOLOGY if trans	_			4-5	
Select 2-3	credits of a creative arts course de	signated	GA.		2-3	See Note 1
Select 3 cr	edits of a humanities course desigr	ated GH			3	Jee Note 1
	itional elective courses designate or SOCIOLGY because already tra				2-6	
Select a U	S. Racial/Ethnic Diversity course se may also satisfy requirements a	designate	ed DV.		2-3*	
Bachelor o	f Science (B.S.) Requirements:					
Select a 4-	5 credit lab science course from a	different	subject area than	the lab science course used above.	4-5	See Note 1
					1	

- 1. Refer to Madison College Transfer Guide to determine courses that will fulfill additional coursework from Madison College.
- 2. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements here.
- 3. 1 credit of PEGNRL (GW) may be substituted for PEGNRL 192.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater Bachelor of Science Health and Leadership Studies

	Associate of Appli	ed Science: I	Nursing	
Madi	son College Course	UW-\	Nhitewater Cou	ırse
Course Number	Course Name	Course Number	Course N	ame
543-101	Nursing Fundamentals	MISC 999ST	Miscellaneous Artic	Electives
543-102	Nursing Skills	MISC 999ST	Miscellaneous Artic	Electives
543-103	Nursing Pharmacology	MISC 999ST	Miscellaneous Artic	Electives
543-104	Nsg: Intro Clinical Practice	MISC 999ST	Miscellaneous Artic	Electives
543-105	Nursing Health Alterations	MISC 999ST	Miscellaneous Artic	Electives
543-106	Nursing Health Promotion	MISC 999ST	Miscellaneous Artic	Electives
543-107	Nursing: Clinical Care Across Lifespan	MISC 999ST	Miscellaneous Artic	Electives
543-108	Intro to Clinical Care Management	MISC 999ST	Miscellaneous Artic	Electives
543-109	Nursing: Complex Health Alterations 1	MISC 999ST	Miscellaneous Artic	Electives
543-110	Nursing: Mental Health Community Concepts	MISC 999ST	Miscellaneous Artic	Electives
543-111	Nursing: Intermediate Clinical Practice	MISC 999ST	Miscellaneous Artic	Electives
543-112	Nursing Advanced Skills	MISC 999ST	Miscellaneous Artic	Electives
543-113	Nursing: Complex Health Alterations 2	MISC 999ST	Miscellaneous Artic	Electives
543-114	Nursing: Management and Professional Concepts	MISC 999ST	Miscellaneous Artic	Electives
543-115	Nursing: Advanced Clinical Practice	MISC 999ST	Miscellaneous Artic	Electives
543-116	Nursing Clinical Transition	MISC 999ST	Miscellaneous Artic	Electives





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater
Bachelor of Science
Health and Leadership Studies

Associate of Applied Science: Dental Hygienist

	S	ECTION A	A.1 – General Educ	ation Dental Hygienist		
	Madison College	iversity of Wisconsin-Whitewater				
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-198	Speech	3	COMM 110	Intro to Public Speaking	3	GenEd
801-195	Written Communication	3	ENGLISH 101	Intro to College Writing & Reading	3	GenEd
806-177	Gen Anatomy & Physiology	4	BIOLOGY 9999N	Biology Electives	4	GenEd GN
806-186	Intro to Biochemistry	4	CHEM 9999L	Chemistry Electives	4	GenEd GL
806-197	Microbiology	4	BIOLOGY 999	Biology Electives	4	
809-197	Contemporary Amer Society	3	SOCIOLGY 250	Social Problems	3	GenEd GS
809-199	Psychology of Human Relations	3	PSYCH 104	Psych of Human Adjustment	3	GenEd GW
809-188	Developmental Psychology	3	PSYCH 9999S	Psychology Elective	3	GenEd GS
Section A s	ubtotal		•			27

- 1. General Education courses listed are part of Madison College program.
- 2. Only one course per subject prefix is allowed in each GenEd category. So, for example, both 809-199 and 809-188 will transfer but only one will count towards the required "8 to 12 credits of additional electives designated GA, GE, GG, GH, GS, or GW."
- 3. Some students may be required to complete pre-requisite courses that are not outlined in this agreement. Please consult with your Madison College advisor.
- 4. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements <u>here</u>.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater
Bachelor of Science
Health and Leadership Studies

	Madison College		l u	Iniversity of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-202	English 2	3	ENGLISH 102	Introduction to College Writing, Reading, and Research	3	GenEd
804 201 <u>OR</u> 804 203 <u>OR</u> 804 212	Intermediate Algebra OR 804 203 - Intermediate Algebra 2 OR OR	4 <u>OR</u> 3 <u>OR</u> 3	MATH 139 OR MATH 142	QUANTITATIVE REASONING OR COLLEGE ALGEBRA	4 <u>OR</u> 3 <u>OR</u> 3	GenEd
807-267	College Algebra Health & Fitness for Life 1	1	PEGNRL 192	Personal Health and Fitness for Life	1	GenEd See Note 3
			CORE 390	World of Ideas	3	Can only be taken at UW Whitewate
Select 2-3	credits of a creative arts course des	signated	GA.		2-3	
Select 3 cre	edits of a humanities course design	ated GH			3	See Note 1
	tional elective courses designate or SOCIOLGY because already tra				2-6	
Select a U.	S. Racial/Ethnic Diversity course of the may also satisfy requirements a	designate	ed DV.		2-3*	
Bachelor o	f Science (B.S.) Requirements:					
	credit lab science course designa because already transferring one		dison College.		4-5	See Note 1

- 1. Refer to Madison College Transfer Guide to determine courses that will fulfill additional coursework from Madison College.
- 2. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements here">here.
- 3. 1 credit of PEGNRL (GW) may be substituted for PEGNRL 192.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater Bachelor of Science Health and Leadership Studies

	Associate of Applied	Science: Dental Hy	gienist		
N	Madison College Course	UW-W	/hitewater Course		
Course Number	Course Name	Course Number	Course Na	ame	
508-101	Dental Health Safety	MISC 999ST	Miscellaneous Artic	Electives	
508-102	Oral Anatomy, Embry, Histology	MISC 999ST	Miscellaneous Artic	Electives	
508-103	Dental Radiography	MISC 999ST	Miscellaneous Artic	Electives	То
508-105	Dental Hygiene Process 1	MISC 999ST	Miscellaneous Artic	Electives	be apı
508-106	Dental Hygiene Process 2	MISC 999ST	Miscellaneous Artic	Electives	To be applied towards 120 minimum credits required for graduation
508-108	Periodontology	MISC 999ST	Miscellaneous Artic	Electives	oward
508-109	Cariology	MISC 999ST	Miscellaneous Artic	Electives	s 120 ı
508-110	Nutrition and Dental Health	MISC 999ST	Miscellaneous Artic	Electives	ninim
508-113	Dental Materials	MISC 999ST	Miscellaneous Artic	Electives	um cre
508-111	General and Oral Pathology	MISC 999ST	Miscellaneous Artic	Electives	edits r
508-112	Dental Hygiene Process 3	MISC 999ST	Miscellaneous Artic	Electives	equire
508-114	Dental Pharmacology	MISC 999ST	Miscellaneous Artic	Electives	d for g
508-118	Dental Anxiety and Pain Management	MISC 999ST	Miscellaneous Artic	Electives	;raduat
508-115	Community Dental Health	MISC 999ST	Miscellaneous Artic	Electives	tion
508-107	Dental Hygiene Ethics & Profes	MISC 999ST	Miscellaneous Artic	Electives	
508-117	Dental Hygiene Process 4	MISC 999ST	Miscellaneous Artic	Electives	





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater
Bachelor of Science
Health and Leadership Studies

Associate of Applied Science: Medical Laboratory Technician

SECTION A.1 – General Education Medical Laboratory Technician						
	Madison College		Un	iversity of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-198	Speech	3	COMM 110	Intro to Public Speaking	3	GenEd
801-195	Written Communication	3	ENGLISH 101	Intro to College Writing & Reading	3	GenEd
806-177	Gen Anatomy & Physiology	4	BIOLOGY 9999N	Biology Electives	4	GenEd GN
806-186	Intro to Biochemistry	4	CHEM 9999L	Chemistry Electives	4	GenEd GL
806-197	Microbiology	4	BIOLOGY 999	Biology Electives	4	
809-197	Contemporary Amer Society	3	SOCIOLGY 250	Social Problems	3	GenEd GS
809-199	Psychology of Human Relations	3	PSYCH 104	Psych of Human Adjustment	3	GenEd GW
Section A.1 subtotal					24	

- 1. General Education courses listed are part of Madison College program.
- 2. Some students may be required to complete pre-requisite courses that are not outlined in this agreement. Please consult with your Madison College advisor.
- 3. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements here.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater
Bachelor of Science
Health and Leadership Studies

	Madison College		l u	University of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-202	English 2	3	ENGLISH 102	Introduction to College Writing, Reading, and Research	3	GenEd
804 201 <u>OR</u> 804 203 <u>OR</u> 804 212	Intermediate Algebra OR 804 203 - Intermediate Algebra 2 OR College Algebra	4 <u>OR</u> 3 <u>OR</u> 3	MATH 139 OR MATH 142	QUANTITATIVE REASONING OR COLLEGE ALGEBRA	4 <u>OR</u> 3 <u>OR</u> 3	GenEd
807-267	Health & Fitness for Life 1	1	PEGNRL 192	Personal Health and Fitness for Life	1	GenEd See Note 3.
			CORE 390	World of Ideas	3	Can only be taken at UW- Whitewater
Select 2-3	credits of a creative arts course des	signated	GA.		2-3	
Select 3 cre	edits of a humanities course design	nated GH	•		3	See Note 1
Select additional elective courses designated GA, GE, GG, GH, GS, or GW. Not PSYCH because already transferring one from Madison College.					2-6	
Select a U.S. Racial/Ethnic Diversity course designated DV. *This course may also satisfy requirements above with appropriate GenEd designation.					2-3*	
Bachelor o	f Science (B.S.) Requirements:					
	credit lab science course designa because already transferring one		idison College.		4-5	See Note 1
Section A.2	minimum subtotal				23	

- 1. Refer to Madison College Transfer Guide to determine courses that will fulfill additional coursework from Madison College.
- 2. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements <u>here</u>.
- 3. 1 credit of PEGNRL (GW) may be substituted for PEGNRL 192.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater Bachelor of Science Health and Leadership Studies

Ass	Associate of Applied Science: Medical Laboratory Technician					
Madison College Course		UW-\	UW-Whitewater Course			
Course	Course Name	Course	Course Name			
Number		Number				
513-110	Basic Lab Skills	MISC 999ST	Miscellaneous Electives Artic			
513-111	Phlebotomy	MISC 999ST	Miscellaneous Electives Artic			
513-115	Basic Immunology	MISC 999ST	Miscellaneous Electives Artic			
	Concepts					
513-113	QA Lab Math	MISC 999ST	Miscellaneous Electives Artic			
513-114	Urinalysis	MISC 999ST	Miscellaneous Electives Artic			
513-120	Basic Hematology	MISC 999ST	Miscellaneous Electives Artic			
513-121	Coagulation	MISC 999ST	Miscellaneous Electives Artic			
513-130	Advanced Hematology	MISC 999ST	Miscellaneous Electives Artic			
513-116	Clinical Chemistry	MISC 999ST	Miscellaneous Electives Artic			
513-133	Clinical Microbiology	MISC 999ST	Miscellaneous Electives Artic			
513-170	Introduction to Molecular	MISC 999ST	Miscellaneous Electives Artic			
	Diagnostics					
513-109	Blood Bank	MISC 999ST	Miscellaneous Electives Artic			
513-140	Advanced Microbiology	MISC 999ST	Miscellaneous Electives Artic			
513-141	Pre-Clinical Experience	MISC 999ST	Miscellaneous Electives Artic			
513-151	Clinical Experience 1	MISC 999ST	Miscellaneous Electives Artic			
513-152	Clinical Experience 2	MISC 999ST	Miscellaneous Electives Artic			
513-153	Capstone Project	MISC 999ST	Miscellaneous Electives Artic			





Madison College
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University of Wisconsin-Whitewater
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Associate of Applied Science: Occupational Therapy Assistant

	SECTION	A.1 – Ge	eneral Education O	ccupational Therapy Assistant		
	Madison College		Un	iversity of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-198	Speech	3	COMM 110	Intro to Public Speaking	3	GenEd
801-195	Written Communication	3	ENGLISH 101	Intro to College Writing & Reading	3	GenEd
806-177	Gen Anatomy & Physiology	4	BIOLOGY 9999N	Biology Electives	4	GenEd GN
806-186	Intro to Biochemistry	4	CHEM 9999L	Chemistry Electives	4	GenEd GL
806-197	Microbiology	4	BIOLOGY 999	Biology Electives	4	
809-159	Abnormal Psychology	3	PSYCH 9999S	Psychology Elective	3	GenEd GS
809-197	Contemporary Amer Society	3	SOCIOLGY 250	Social Problems	3	GenEd GS
809-188	Developmental Psychology	3	PSYCH 9999S	Psychology Elective	3	GenEd GS
809-199	Psychology of Human Relations	3	PSYCH 104	Psych of Human Adjustment	3	GenEd GW
809-172	Introduction to Diversity Studies	3	RACEETH 9999ED	Race & Ethnic Cultures Electives	3	GenEd GE Diversity
Section A.1	L subtotal					33

- 1. General Education courses listed are part of Madison College program.
- 2. Only one course per subject prefix is allowed in each GenEd category. So, for example, 809-159, 809-188, and 809-199 will all transfer but only one will count towards the required "8 to 12 credits of additional electives designated GA, GE, GG, GH, GS, or GW."
- 3. Some students may be required to complete pre-requisite courses that are not outlined in this agreement. Please consult with your Madison College advisor.
- 4. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements here">here.





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Madison College			University of Wisconsin-Whitewater			
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Notes
801-202	English 2	3	ENGLISH 102	Introduction to College Writing, Reading, and Research	3	GenEd
804 201 <u>OR</u> 804 203 <u>OR</u> 804 212	Intermediate Algebra OR 804 203 - Intermediate Algebra 2 OR College Algebra	4 <u>OR</u> 3 <u>OR</u> 3	MATH 139 OR MATH 142	QUANTITATIVE REASONING OR COLLEGE ALGEBRA	4 <u>OR</u> 3 <u>OR</u> 3	GenEd
807-267	Health & Fitness for Life 1	1	PEGNRL 192	Personal Health and Fitness for Life	1	GenEd See Note 3.
			CORE 390	World of Ideas	3	Can only be taken at UW Whitewate
Select 2-3	credits of a creative arts course des	signated	GA.		2-3	
	edits of a humanities course design	ated GH.			3	See Note 1
	f Science (B.S.) Requirements: 5 credit lab science course designa	ted GI			4-5	
	because already transferring one		dison College.			See Note 1

- 1. Refer to Madison College Transfer Guide to determine courses that will fulfill additional coursework from Madison College.
- 2. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements here.
- 3. 1 credit of PEGNRL (GW) may be substituted for PEGNRL 192.





Madison College
Associate of Applied Science
Allied Health Clinical and Diagnostic Field

University of Wisconsin-Whitewater Bachelor of Science Health and Leadership Studies

Associate of Applied Science: Occupational Therapy Assistant					
N	Aadison College Course	יט	W-Whitewater Course	1	
Course Number	Course Name	Course Number	Course Name		
514-171	Introduction to Occupational Therapy	MISC 999ST	Miscellaneous Electives Artic	То	
514-172	Medical & Psychosocial Cond	MISC 999ST	Miscellaneous Electives Artic	be	
514-173	Activity Analysis & Appl	MISC 999ST	Miscellaneous Electives Artic	app	
514-174	OT Performance Skills	MISC 999ST	Miscellaneous Electives Artic	rec	
514-175	Psychosocial Practice	MISC 999ST	Miscellaneous Electives Artic	applied towards required for	
514-176	OT Theory & Practice	MISC 999ST	Miscellaneous Electives Artic	ward ed f	
514-178	Geriatric Practice	MISC 999ST	Miscellaneous Electives Artic	ds 1	
514-179	Community Practice	MISC 999ST	Miscellaneous Electives Artic	120 grac	
514-189	OT Phys Rehab Practice	MISC 999ST	Miscellaneous Electives Artic	ied towards 120 minimum credits required for graduation	
514-190	OT Pediatric Practice	MISC 999ST	Miscellaneous Electives Artic	tion	
514-184	OTA Fieldwork 1	MISC 999ST	Miscellaneous Electives Artic] j	
514-185	OT Practice & Management	MISC 999ST	Miscellaneous Electives Artic	T Crec	
514-186	OTA Fieldwork IIA	MISC 999ST	Miscellaneous Electives Artic] dits	
514-187	OTA Fieldwork IIB	MISC 999ST	Miscellaneous Electives Artic	1	





Madison College
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Madison College Transfer Guide

COMMUNICATION AND CALCULATION SKILLS					
801-202	English 2	ENGLISH 102	WRITING/READING/RESEARCH		
804-201	Intermediate Algebra	MATH 139	QUANTITATIVE REASONING		
<u>OR</u>	<u>OR</u>				
804-203	804 203 - Intermediate Algebra 2				
OR 804-212	OR College Algebra	OR MATH 142	OR COLLEGE ALGEBRA		
804-212	QUANTITATIVE & T		II.		
Select one course	· · · · · · · · · · · · · · · · · · ·				
806-226	Introduction to Human Biology	BIOLOGY 120	Biological Foundations (GL)		
806-203	Introductory Zoology	BIOLOGY 142	Introductory Biology II (GL)		
806-215	Botany	BIOLOGY 141	INTRODUCTORY BIOLOGY I (GL)		
806-271	Cellular and Molecular Biology	BIOLOGY 141	INTRODUCTORY BIOLOGY I (GL)		
806-209	College Chemistry 1	CHEM 102	General Chemistry I (GL)		
806-212	College Chemistry 2	CHEM 104	General Chemistry II (GL)		
806-244	General Geology	GEOLGY 100	Principles of Geology (GL)		
806-249	Geologic Evolution of the Earth	GEOLGY 101	Elements of Geology (GL)		
806-221	University Physics 1	PHYSCS 140	Principles of Physics I (GL)		
806-222	University Physics 2	PHYSCS 141	Principles of Physics II (GL)		
806-223	University Physics 1-Calc Bas	PHYSCS 180	Physics for Scientists and Engineers I (GL)		
806-224	University Physics 2-Calc Bas	PHYSCS 181	Physics for Scientists and Engineers II (GL)		
Courses that trai	nsfer as electives but will fulfill (GL	L) requirements:	GL: 806-134, -201, -253, -254, -286		
Select one additional course designated GL, GN, or GQ in a subject different from the GL above. Transferring 806-177 Gen Anatomy & Physiology will satisfy this requirement.					
809-264	Intro Logic/Critical Thinking	PHILSPHY 251	LOGIC (GQ)		
804-215	Computer Science 1	COMPSCI 172	Introduction to Java (GQ)		
804-220	Finite Math	MATH 143	Finite Mathematics for Business and Social Sciences (GQ)		
804-210	Math for Elementary Teachers	MATH 148	Mathematics for the Elementary Teacher I (GQ)		





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804-229	Math Analysis	MATH 152	Precalculus (GQ)	
804-213	Trigonometry	MATH 151	TRIGONOMETRY (GQ)	
804-221	Calculus Mthds Bus/Socsci I	MATH 250	APPLIED CALCULUS SURVEY (GQ)	
804-240	Basic Statistics	STAT 230	INTRO TO STATISTICS (GQ)	
OR 809-230	OR Statistics For Social Science		, ,	
804-231	Calculus & Analy Geo 1	MATH 253	Calculus and Analytic Geometry I (GQ)	
103-133	Excel Beginning	COMPSCI 162	Computer Applications (GQ)	
<u>AND</u>	AND			
103-137	Word-Beginning			
<u>AND</u>	AND			
103-143	PowerPoint			
152-109	PYTHON SCRIPTING	COMPSCI 170	Intro Python Programming (GQ)	
804-215	Computer Science 1	COMPSCI 172	INTRODUCTION TO JAVA (GQ)	
<u>OR</u>	<u>OR</u>			
152-111	JAVA PROGRAMMING			
Courses that tra	nsfer as electives but will fulfill (G	N) requirements:	GN:	
			806-220, 806-241, 806-245, 806-250, 806-280, 806-291	
Select PEGNRL 1	PHYSICAL HEA .92 or another PEGNRL course de	LTH & WELL-BEIN	G	
807-250	Badminton	PEGNRL 104	Beginning Badminton (GW)	
807-254	Beginning Yoga	PEGNRL 141	Beginning Yoga (GW)	
807-264	Intermediate Yoga	PEGNRL 142	Intermediate Yoga (GW)	
807-210	Conditioning/Weight Training	PEGNRL 167	Beginning Weight Training (GW)	
807-267 Health & Fitness for Life		PEGNRL 192	Personal Health and Fitness for Life (GW)	
Courses that tro	ansfer as electives but will fulfill	PHYSICAL HEALT	H & GW :	
WELL-BEING req	uirements:	807-213, 807-214, 807-215, 807-223, 807-245		
ELECTIVES				

ELECTIVES

Select 2-3 credits designated GA; select 3 credits designated GH; and select 8-12 units of additional electives designated GA, GE, GG, GH, GS or GW (at most one course per subject in this last group).





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Madison College stud	lents often transfer PSYCH (GS or GW), So	OCIOLGY (GS), or RACEE	TH (GE/DV) courses that apply here.
815-210	Arthist: Modern Era	ARTHIST 202	Survey of Art - 1400 to 1900 CE (GA)
815-201	Design Fundamentals	ARTSTDIO 102	2-Dimensional Design (GA)
815-205	Drawing Fund	ARTSTDIO 201	Drawing I (GA)
810-250	Intro to Film	COMM 236	Introduction to Cinema (GA)
801-244 or 801-240	Creative Writing/Non- Fiction OR Creative Writing	ENGLISH 274	Creative Writing (GA)
805-227	Music Appreciation	MUSC 140	Introduction to Classical Music (GA)
805-211 OR 805-212	Orchestra 1 OR Orchestra 2	MUSC 162	ORCHESTRA (GA)
805-216 OR 805-217	Concert Band 1 OR Concert Band 2	MUSC 161	UNIVERSITY BANDS (GA)
805-219 OR 805-220	Jazz Ensemble 1 OR Jazz Ensemble 2	MUSC 164	JAZZ BANDS (GA)
805-229	Blues to Hip-Hop: Black Americ	MUSC 240	SURVEY OF AFRICAN AMERICAN MUSIC (GA/DV)
805-270 OR 805-271	Madison College Choral OR Madison College Choral 2	MUSC 171	UNIVERSITY CHOIRS (GA)
810-230	Intro to Theatre	THEATRE 110	Introduction to Theatre (GA)
815-253	Jewelry I	ARTSTDIO 271	METAL AND JEWELRY I (GA)
815-290	Ceramics I	ARTSTDIO 251	CERAMICS I (GA)
803-214	Native American History	AMERIND 102	Intro to American Indian Studies (GE/DV)
809-215	Education in a Pluralistic So	EDFOUND 243	Found of Education in Pluralistic Society (GE/DV)





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801-222	U.S. Latino Literature	ENGLISH 202	Introduction to U.S. Latinx Literature (GE/DV)
801-212	Ethnic Literature	ENGLISH 265	Multicultural Literature of the United States (GE/DV)
809-206	Intro to Women's Studies	WOMENST 100	Introduction to Women's and Gender Studies (GE)
809 -255	INTRODUCTION TO LGBTQ+ STUDIES	WOMENST 120	Intro to LGBTQ Studies (GE)
802-240	Intro Modern Arabic 1	ARABIC 141	Beginning Arabic I (GG)
802-241	Intro Modern Arabic 2	ARABIC 142	Beginning Arabic II (GG)
802-230	Intro Mandarin Chinese	CHINESE 141	Beginning Chinese I (GG)
802-231	Intro to Mandarin Chinese 2	CHINESE 142	Beginning Chinese II (GG)
802-221	French 1	FRENCH 141	Beginning French I (GG)
802-222	French 2	FRENCH 142	Beginning French II (GG)
802-223	French 3	FRENCH 251	Intermediate French I (GG)
802-224	French 4	FRENCH 252	Intermediate French II (GG)
802-211	Spanish 1	SPANISH 141	Beginning Spanish I (GG)
802-212	Spanish 2	SPANISH 142	Beginning Spanish II (GG)
802-213	Spanish 3	SPANISH 251	Intermediate Spanish I (GG)
802-214	Spanish 4	SPANISH 252	Intermediate Spanish II (GG)
810-205	Small Group & Interpsnl Comm	COMM 242	Communication and Team Building (GH)
801-221	Literature & Popular Culture	ENGLISH 110	POPULAR CULTURE & LITERATURE (GH)
801-215	British Literature 1	ENGLISH 206	British Literature Survey I (GH)
801-216	British Literature 2	ENGLISH 216	British Literature Survey II (GH)





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801-217	American Lit 1	ENGLISH 226	American Literature Survey I (GH)
801-218	American Lit 2	ENGLISH 236	American Literature II (GH)
801-230	Classical Mythology	ENGLISH 251	Classical Myth and Legend as Sources for Literature (GH)
803-220	History of West Civilization	HISTRY 154	Western Civilization (GH)
803-205	Europe and Modern World	HISTRY 155	History of Modern Europe (GH)
809-260	Intro Philosophy	PHILSPHY 101	INTRO TO PHILOSOPHY (GH)
809-276	Business Ethics	PHILSPHY 246	Business Ethics (GH)
809-262	Contemporary Moral Issues	PHILSPHY 261	Introduction to Ethics (GH)
809-283	Cult Anthro & Hum Diversity	ANTHROPL 218	Cultural Anthropology (GS)
809-221	American Ntl Govt	POLISCI 141	American Government and Politics (GS)
809-218	Law & Society	POLISCI 240	Law and Society (GS)
809-242	Intro to Public Policy	POLISCI 220	INTRO TO PUBLIC ADMIN (GS)
809-231	Intro Psychology	PSYCH 211	Introductory Psychology (GS)
809-203	Intro Sociology	SOCIOLGY 240	Principles of Sociology (GS)
809-197	Contemporary Amer	SOCIOLGY 250	Social Problems (GS)
OR 809-202	Society OR Social Problems		
809-204	Marriage Family	SOCIOLGY 252	Introduction to Family Studies (GS)
809-207	Criminology	SOCIOLGY 276	Introduction to Criminology (GS)
114-130	Personal Finance	FNBSLW 101	Personal Finance (GW)
809-199	Psychology of Human Relations	PSYCH 104	Psychology of Human Adjustment (GW)
Courses that transfer as electives but will fulfill (GA, GE, GG, GH, G. GW) requirements:			GA: 810-235, 810-236, 810-238; 815-211; 805-207; 805-260; 805-278





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GS: 809-188, 809-195, 809-210, 809-222, 809-223, 809-225, 809-228, 809-233, 809-234, 809-237, 809-245, 809-253, 809-280, 809-281, 809-285, 809-291, 809-297, 809-295, 801-196, 803-233 (GS/DV), 803-238 (GS/DV) GH: 803-201, 803-204, 803-206, 803-211, 803-212, 803-213, 803-216 (GHDV), 803-220, 803-229, 803-242, 801-204, 801-207 (GH/DV), 801-211, 801-213 (GH/DV), 801-214 (GH/DV), 801-219, 801-220, 801-226, 801-229, 801-231, 801-232, 801-241, 801-249, 801-250, 809-258, 809-263, 809-266 GE: 809-252 (GE/DV), 803-240 (GE/DV) GW: 890-200; 890-202; 809-277 **GG:** 803-234; 803-243

RACIAL/ETHNIC DIVERSITY

Select one of the courses above with the DV designation.

Courses with double designation (for example, GA/DV) will count for both Diversity and General Education Electives.

12-2 System-wide Articulation Agreemer	<u>it Signature Page</u>
Agreement with: UW-Whitewater	
College Partner	
for the Allied Health Programs	and
Primary State Program Title Date: 2/12/2025	Primary Number
Calendar Date (mm/dd/yyyy)	
Wisconsin Technical College System -	Instructional Service Administrators
Karen Schnitt	Syntholic Land
Blackhawk Technical College	Chippewa Valley Technical College
Gennifer A. Janter	Matthew Janisin
Fox Valley Technical College	Gateway Technical College
MoreOith Sauer Meredith Sauer (Feb 14, 2025 10:39 CST)	73
Lakeshore Technical College	Madison Area Technical College
Signature: Chris Severson Email: chris.severson@mstc.edu	Sadigus Asahaku
Mid-State Technical College	Milwaukee Area Technical College
Dayle Ham	Bobbi J Fields
Moraine Park Technical College	Nicolet Area Technical College
Darren J. Ackley	Hadayon Rogalsli
Northcentral Technical College	Northeast Wisconsin Technical College
Olivorate	Cynde Larsen Southwest Wisconsin Technical College
Northwood Technical College	Southwest Wisconsin Technical College
Rradley Piazza (Feb 12, 2025 12:24 CST)	Executific
Waukesha County Technical College	Western Technical College

Form Last Modified on: 6/15/2021

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Email: aliesha.crowe@northwoodtech.edu

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