



## Articulation Agreement between Mount Mary University (MMU) and the Colleges of the Wisconsin Technical College System

Blackhawk Technical College Chippewa Valley Technical College Fox Valley Technical College Gateway Technical College Lakeshore Technical College Madison Area Technical College Mid-State Technical College Milwaukee Area Technical College Moraine Park Technical College Nicolet Area Technical College Northcentral Technical College Northeast WI Technical College Southwest WI Technical College Waukesha County Technical College Western Technical College WI Indianhead Technical College

The following table is the list of General Education offered by the Colleges of the Wisconsin Technical College System and their transfer equivalencies at Mount Mary University.

This articulation agreement continues a cooperative relationship between Mount Mary University and the Colleges of the Wisconsin Technical College System which will assist each institution to better meet the educational needs of students. It sets forth policies and procedures by which WTCS program students may transfer to Mount Mary University.

#### CONDITIONS

- 1. Credit will be granted for courses taken at a WTCS college in which a student has earned a grade of "C" or better.
- 2. This agreement is subject to annual review and modification by either institution. Course equivalencies specified in this articulation agreement are subject to change in the event that the course curricula of institutions undergo revision.

### **EFFECTIVE DATE**

This agreement is effective as of June 25, 2018, and will remain in effect until either the official representatives of Mount Mary University or the Colleges of the Wisconsin Technical College System indicate that the agreement is nullified. Both parties agree to provide six (6) months' notice of termination prior to actual execution.

## Wisconsin Technical College System - Instructional Service Administrators C Juni Tunot-Borne **Chippewa Valley Technical College** Gateway Technical College Fox Valley Technical College Madison Area Technical College Lakeshore Technical College Milwaukee Area Technical College **Mid-State Technical College** Area Technical College Moraine Park Technical College Western Technical College Waukesha County Fechnical College

6/28/2018

**Date** 

Northeentral Technical College

Southwest WI

**Mount Mary University** 

# Wisconsin Technical College System - Instructional Service Administrators Blackhawk Technical College Chippewa Valley Technical College Gateway Technical College Lakeshore Technical College Madison Area Technical College Mid-State Technical College Milwaukee Area Technical College Moraine Park Technical Coffege Nicolet-Krea Technical College Northcentral Technical College Northeast Wisconsin Technical College Western Technical College Waukesha County Fechnical College

6/28/2018

Date

-Northeentral Technical College

The second second

**Mount Mary University** 

Southwest WI

# Transfer Agreement between Mount Mary University (MMU) and the Colleges of the Wisconsin Technical College System 2018

## **Core Curriculum and Graduation Requirements**

### **Mount Mary Graduation Requirements**

- 1) A total of 128 credits are required to graduate. Credits may include transfer credits. A minimum of 32 credits must be earned at Mount Mary.
- 2) Course work must include writing, communication, mathematics, and world language courses.
- 3) 48 credits must be earned in the core curriculum courses—see chart below.
- 4) Global Competency requirement one 3 or 4 credit Mount Mary course.

**NOTE:** While all courses listed in the following chart fulfill Mount Mary core curriculum requirements, particular courses may be required or preferred for individual majors.

MOUNT MARY CORE REQUIREMENTS (48 credit hours required)				
The Colleges of the WI Technical College System	Mount Mary Courses			
Philosophy/Theology (min. 10 credits)				
	SEA 101 Search for Meaning (4 credits)			
	Theology (min. 3 credits) (prereq. SEA 101)			
	Philosophy (min. 3 credits) (prereq. SEA 101)			
Communication/Math (min. 11 credits)				
	Composition (min. 3 credits)			
801-136 English Composition 1 801-195 Written Communication	ENG 110 Introduction to College Writing			
	Communication (min. 2 credits)			
801-196 Oral/Interpersonal Communications 801-198 Speech	COM 104 Public Speaking			
801-141 Intro to Mass Communications	COM 255 Introduction to Media Studies			
801-197 Technical Reporting	ENG 419 Technical Writing			
	Mathematics requirement (min. 3 credits)			
804-107 College Mathematics	MAT 101 Pre-Algebra			
804-113 College Technical Mathematics 1A 804-114 College Technical Mathematics 1B 804-115 College Technical Mathematics 1 804-116 College Technical Mathematics 2 804-118 Interm. Algebra w/ Apps 804-144 Math of Finance	MAT 105 Introductory Algebra			
804-123 Math w/ Business Apps 804-134 Mathematical Reasoning	MAT 104 Contemporary Mathematics			
804-195 College Algebra w/ Apps	MAT 111 College Algebra			
804-196 Trigonometry w/ Apps 804-197 College Algebra w/ Apps	MAT 190 Pre-Calculus Mathematics			
804-189 Introductory Statistics	MAT 216 Elementary Statistics			
804-198 Calculus 1	MAT 251 Calculus I			

	World Language (min. 3 credits)				
	Communication/Math option				
801-151 Communication Skills 1	General Elective				
801-152 Communication Skills 2	General Elective				
804-133 Math & Logic	General Math Elective				
Literature/Fine Arts (min. 9 credits)	There are many courses that meet this requirement.				
	Fine Arts (min. 3 credits)				
	Literature (min. 3 credits)				
Option: Minimum 2 credits to complete the 9 c	redits required for the Core Literature and Fine Arts.				
Humanistics (min. 9 credits)	Mark The Control of t				
	History (min. 3 credits)				
809-122 Intro to American Government	General Humanistics Elective				
Behavioral/Social Science (min. 3 cre	edits)				
809-196 Intro to Sociology	SOC 101 Introductory Sociology				
809-174 Social Problems	SOC 201 Social Problems: Interventions and Theory				
809-174 Social Frodeins 809-172 Intro to Diversity Studies	SOC 210 Race, Gender and Class				
809-128 Marriage & Family	SOC 225 Diverse Families: Theory and Practice				
809-197 Contemporary American Society	General Sociology Elective				
809-103 Think Critically & Creatively	General Elective				
809-166 Intro to Ethics: Theory & Apps	Conordi Elective				
809-199 Psychology of Human Relations	PSY 100 Psychology of Human Adjustment				
809-198 Intro to Psychology	PSY 103 Introductory Psychology				
809-188 Developmental Psychology	PSY 214 Developmental Psychology				
809-159 Abnormal Psychology	PSY 325 Psychopathology				
809-143 Microeconomics	BUS 301 Microeconomics				
809-195 Economics	BOB 301 Milliototionida				
809-144 Macroeconomics	BUS 302 Macroeconomics				
809-138 Exceptional Person	General Elective				
	credits from any of the courses listed above under either				
Behavioral/Social Science or History.					
Natural Sciences (min. 3 credits)	Decorporate the second of the second of any or the second of the second				
806-114 General Biology	BIO 100 Introduction to Cell & Molecular Biology				
806-177 Gen Anatomy & Physiology	BIO 211 Human Anatomy				
806-179 Advanced Anatomy & Physiology	BIO 212 Human Physiology				
806-105 Principles of Animal Biology	General Elective				
806-184 Plant Biology	BIO 215 Botany				
806-197 Microbiology	BIO 325 Microbiology				
806-127 Chemistry 1	CHE 113 General Chemistry I				
806-134 General Chemistry	,				
806-129 Chemistry 2	CHE 114 General Chemistry II				
806-186 Intro to Biochemistry	CHE 206 Organic And Biochemistry				
806-139 Survey of Physics	PHY 105 Foundations of Physical Science				
806-143 College Physics 1	PHY 201 General Physics I				
806-154 General Physics 1	TITE DOLL OF THE PROPERTY OF T				
806-187 Calculus Based Physics 1					
806-144 College Physics 2	PHY 202 General Physics II				
806-188 Calculus Based Physics 2					
806-112 Principles of Sustainability	Science Core				
806-122 Natural Sciences in Society					
806-137 Comprehensive Tech Physics					

806-149 Introduction to G.I.S.			
806-167 Science of Technology			
806-178 Life Science Chemistry			
806-182 Forces, Fields & Energy			
806-198 Human Biology			
806-199 General Organic & Biological Chemistry			
806-169 Energy in Nature, Tech & Society			
806-172 Basic Nutritional Science			
806-189 Basic Anatomy			