

20-800-1 ASSOCIATE OF ARTS 2021-22 PROGRAM CURRICULUM CHECKLIST MID-STATE TECHNICAL COLLEGE (Mid-State)

	*Students required to con	I - 6 Credits Required nplete English Cqmp I a	and English 2	
Mid-State Catalog Number	Mid-State Course:	LAKELAND Catalog Number	LAKELAND Course:	CREDITS
10-801-136	English Composition I	GEN110	Composition I: Academic Writing	3 credits
20-801-223	English 2	GEN 112	Composition II: Argumentation and Research	3 credits
20-801-227	Creative Writing	Elective	General Elective	3 credits
	SPEECH	3 Credits Required		
Mid-State Catalog Number	Mid-State Course:	LAKELAND CatalogNumber	LAKELAND Course:	CREDITS
10-801198	Speech	COM111		3 credits
10-801196	Oral/Interpersonal Communication	Fundamentals of Public Speaking		3 credits
Mid-State Catalog	Mid-State Course:	urses in at least 2 disciplin	LAKELAND Course:	
Number	Mid-State Course.			CREDITS
Number 10809166		CatalogNumber	Ethics	
10809166	Introduction to Ethics: Theory and Application		Ethics	CREDITS 3 credits 3 credits
10809166 20-809-260		CatalogNumber PHI 232	Ethics Introduction to Philosophy American Government I	3 credits
	Introduction to Ethics: Theory and Application Intro to Philosophy Introduction to American Government	CatalogNumber PHI 232 PHI 221	Introduction to Philosophy	3 credits 3 credits
10809166 20-809-260 10-809-122	Introduction to Ethics: Theory and Application Intro to Philosophy	CatalogNumber PHI 232 PHI 221 POL221	Introduction to Philosophy American Government I	3 credits 3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211 20-803-212	Introduction to Ethics: Theory and Application Intro to Philosophy Introduction to American Government US History to 1877	CatalogNumber PHI 232 PHI 221 POL221 HIS 111	Introduction to Philosophy American Government I US History I	3 credits 3 credits 3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211	Introduction to Ethics: Theory and Application Intro to Philosophy Introduction to American Government US History to 1877 US History 1877 to Present	CatalogNumber PHI 232 PHI 221 POL221 HIS 111 HIS 112	Introduction to Philosophy American Government I US History I US History II	3 credits 3 credits 3 credits 3 credits 3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211 20-803-212 20-803-258 20-803-259	Introduction to Ethics: Theory and Application Intro to Philosophy Introduction to American Government US History to 1877 US History 1877 to Present World History to 1500	CatalogNumber PHI 232 PHI 221 POL221 HIS 111 HIS 112 HIS 101	Introduction to Philosophy American Government I US History I US History II World History I	3 credits 3 credits 3 credits 3 credits 3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211 20-803-212 20-803-258	Introduction to Ethics: Theory and Application Intro to Philosophy Introduction to American Government US History to 1877 US History 1877 to Present World History to 1500 World History since 1500	CatalogNumber PHI 232 PHI 221 POL221 HIS 111 HIS 112 HIS 101 HIS 102	Introduction to Philosophy American Government I US History I US History II World History I World History II	3 credits 3 credits 3 credits 3 credits 3 credits 3 credits 3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211 20-803-212 20-803-258 20-803-259 20-801-204 2 0-801-247	Introduction to Ethics: Theory and ApplicationIntro to PhilosophyIntroduction to American GovernmentUS History to 1877US History 1877 to PresentWorld History to 1500World History since 1500Intro to Literature	CatalogNumber PHI 232 PHI 221 POL221 HIS 111 HIS 112 HIS 101 HIS 102 ENG 190	Introduction to Philosophy American Government I US History I US History II World History I World History II Approaching Literature	3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211 20-803-212 20-803-258 20-803-259 20-801-204	Introduction to Ethics: Theory and ApplicationIntro to PhilosophyIntroduction to American GovernmentUS History to 1877US History 1877 to PresentWorld History to 1500World History since 1500Intro to LiteratureContemporary World Literature	CatalogNumber PHI 232 PHI 221 POL221 HIS 111 HIS 112 HIS 101 HIS 102 ENG 190 ENG 200	Introduction to Philosophy American Government I US History I US History II World History I World History II Approaching Literature Exploring World Literature	3 credits 3 credits 3 credits 3 credits 3 credits 3 credits 3 credits 3 credits 3 credits
10809166 20-809-260 10-809-122 20-803-211 20-803-212 20-803-258 20-803-259 20-801-204 20-801-247 20-801-233	Introduction to Ethics: Theory and ApplicationIntro to PhilosophyIntroduction to American GovernmentUS History to 1877US History 1877 to PresentWorld History to 1500World History since 1500Intro to LiteratureContemporary World LiteratureChildren's Literature	CatalogNumber PHI 232 PHI 221 POL221 HIS 111 HIS 101 HIS 102 ENG 190 ENG 200 ENG 230	Introduction to Philosophy American Government I US History I US History II World History II Approaching Literature Exploring World Literature Young Adult Literature	3 credits 3 credits

	SOCIAL SCIEN			
Mid-State Catalog Number	Mid-State Course:	LAKELAND CatalogNumber	LAKELAND Course:	CREDITS
10809195	Economics	ECN235	Principles of Macroeconomics	3 credits
20809287	Principles of Macroeconomics	ECN235	Principles of Macroeconomics	3 credits
20809291	Principles of Microeconomics	ECN230	Microeconomics	3 credits
10809103	Thinking Critically & Creatively	GEN130	Core I: Foundations of Critical Thinking	3 credits
10809172	introduction to Diversity Studies	SOC 210	Majority/Minority Relations	3 credits
10809196	Introduction to Sociology	SOC100	Introduction to Sociology	3 credits
10809198	introduction to Psychology	PSY200	General Psychology	3 credits
10-809-188	Developmental Psychology	PSY330	Human Growth & Development	3 credits
2 0809237	Abnormal Psychology Prerequisite: 10809198 Introductory Psychology	PSY372	Abnormal Psychology	3 credits
20-809-204	Marriage and Family	SOC Elective	Sociology Elective	3 credits
				0 III
20809254 Must include	e 3-4 credits at level of Intermediate Algebra or at	- 3-4 Credits Required	oning or equivalent, or 4-6 cr	3 credits edits in Math
	Minimum of 10 total credits in MATHEMATICS e 3-4 credits at level of Intermediate Algebra or at	Math and Natural Science - 3-4 Credits Required bove. Or Quantitative Reaso	to include:	-
Must include Mid-State Catalog Number	Minimum of 10 total credits in MATHEMATICS e 3-4 credits at level of Intermediate Algebra or at for Elementary Teache Mid-State Course:	Math and Natural Science - 3-4 Credits Required pove. Or Quantitative Reaso ers (Education Students on	to include: oning or equivalent, or 4-6 cr lv).	edits in Math
Must include Mid-State Catalog Number	Minimum of 10 total credits in MATHEMATICS e 3-4 credits at level of Intermediate Algebra or at for Elementary Teache	Math and Natural Science - 3-4 Credits Required pove. Or Quantitative Reaso ers (Education Students on LAKELAND	to include: oning or equivalent, or 4-6 cr lv).	edits in Math
Must include Mid-State Catalog	Minimum of 10 total credits in MATHEMATICS e 3-4 credits at level of Intermediate Algebra or at for Elementary Teacher Mid-State Course: Introductory Statistics Prerequisite: 10834109 Pre-Algebra, any associate degree or college parallel level WTCS mathematics course, or additional measures may be considered as determined	Math and Natural Science - 3-4 Credits Required pove. Or Quantitative Reaso ers (Education Students on LAKELAND CatalogNumber	b to include: poing or equivalent, or 4-6 cr v). LAKELAND Course: Probability and	edits in Math
Must include Mid-State Catalog Number 10-804-189	Minimum of 10 total credits in MATHEMATICS e 3-4 credits at level of Intermediate Algebra or at for Elementary Teacher Mid-State Course: Introductory Statistics Prerequisite: 10834109 Pre-Algebra, any associate degree or college parallel level WTCS mathematics course, or additional measures may be considered as determined by the counselor. Trigonometry with Applications	Math and Natural Science - 3-4 Credits Required oove. Or Quantitative Reaso ers (Education Students on LAKELAND CatalogNumber MAT220	b to include: pring or equivalent, or 4-6 cr v). LAKELAND Course: Probability and Statistics	edits in Math CREDITS 3 credits
Must include Mid-State Catalog Number 10-804-189 10-804-196 0-804-195 0-804-198 OR	Minimum of 10 total credits in MATHEMATICS a 3-4 credits at level of Intermediate Algebra or at for Elementary Teached Mid-State Course: Introductory Statistics Prerequisite: 10834109 Pre-Algebra, any associate degree or college parallel level WTCS mathematics course, or additional measures may be considered as determined by the counselor. Trigonometry with Applications Prerequisite:	Math and Natural Science - 3-4 Credits Required bove. Or Quantitative Reaso errs (Education Students on LAKELAND CatalogNumber MAT220 MATH Elective	b to include: pring or equivalent, or 4-6 cr v). LAKELAND Course: Probability and Statistics Math Elective	edits in Math CREDITS 3 credits 3 credits
Must include Mid-State Catalog Number 10-804-189 10-804-196 0-804-195 0-804-198 OR 0-804-236	Minimum of 10 total credits in MATHEMATICS a 3-4 credits at level of Intermediate Algebra or at for Elementary Teached Mid-State Course: Introductory Statistics Prerequisite: 10834109 Pre-Algebra, any associate degree or college parallel level WTCS mathematics course, or additional measures may be considered as determined by the counselor. Trigonometry with Applications Prerequisite: College Algebra with Applications	Math and Natural Science - 3-4 Credits Required pove. Or Quantitative Reaso press (Education Students on LAKELAND CatalogNumber MAT220 MATH Elective MAT140	to include: oning or equivalent, or 4-6 cr v). LAKELAND Course: Probability and Statistics Math Elective Advanced Algebra	edits in Math CREDITS 3 credits 3 credits 3 credits
Must include Mid-State Catalog Number 10-804-189	Minimum of 10 total credits in MATHEMATICS a 3-4 credits at level of Intermediate Algebra or at for Elementary Teached Mid-State Course: Introductory Statistics Prerequisite: 10834109 Pre-Algebra, any associate degree or college parallel level WTCS mathematics course, or additional measures may be considered as determined by the counselor. Trigonometry with Applications Prerequisite: College Algebra with Applications Calculus I or Calculus and Analytic Geometry I	Math and Natural Science - 3-4 Credits Required pove. Or Quantitative Reaso press (Education Students on LAKELAND CatalogNumber MAT220 MATH Elective MAT140 MAT162	to include: pring or equivalent, or 4-6 cr v). LAKELAND Course: Probability and Statistics Math Elective Advanced Algebra Pre-Calculus	edits in Math CREDITS 3 credits 3 credits 3 credits 4 credits

		SCIENCE- 7-8 Credits Reque		
Mid-State Catalog Number	Mid-State Course:	LAKELAND CatalogNumber	LAKELAND Course:	CREDITS
20-806-215	Environmental Science	SCIELEC	Science Elective	
10-806-114	General Biology	BIO 111	Life Sciences I	4 credits
10-806-134	General Chemistry	CHM 100	Everyday Chemistry	4 credits
10-806-177	General Anatomy & Physiology	BIO 211	Human Anatomy & Physiology I	4 credits
10-806-179	Advanced Anatomy & Physiology	BIO 212	Human Anatomy & Physiology II	4 credits
10-806-197	Microbiology	BIO 330	Microbiology	4 credits
10-806-154	General Physics I	PHY211	General Physics I	4 credits
10-806-184	Plant Biology	SCIELEC	Science Elective	3 credits
10-001-198	Soil & Water Resources	SCIELEC	Science Elective	3 credits
20-806-206	Intro to Physical Geography	SCIELEC	Science Elective	3 credits
	HEALTH/W	ELLNESS/PE -1 Credit Requ	uired	
Mid-State Catalog Number	Mid-State Course:	LAKELAND CatalogNumber	LAKELAND Course:	CREDITS
20-807-204	Physical Fitness for Life	ELEC	General Elective	2 credits
20-807-203	Stress Management: Fitness for Life	ELEC	General Elective	2 credits
20-807-202	Nutrition for Life	ESS 201	Nutrition	2 credits
	(may be met with one year high scho	ANGUAGE - 4 Credits Reque		
Mid-State Catalog Number	Mid-State Course:	LAKELAND CatalogNumb		CREDITS
20-802-211	Spanish I	SPA 101	Elementary Spanish I v Lab	with 4 credits
	DIVERSITY & B (courses that meet this requireme	ETHNIC STUDIES - 3 Credits	Required	I
Mid-State Catalog Number	Mid-State Course:	LAKELAND CatalogNumb	LAKELAND Course:	CREDITS
10-809-172	Intro to Diversity Studies	SOC 210	Majority/Minority Relations	3 credits
Select any coll redit may be	ege transfer courses beyond the minimum	I TIVES - 10 Credits Required requirements. Two credits of h		h/Wellness/PE
	Program Requirements			61 Credits

Using Elective Coursework to Develop Unofficial Emphasis (Pre-major) Areas:

Associate of Arts (A.A.) and Associate of Science (A.S.) Degrees

Accounting (A.A. Pathway)			
Course ID	Name	Credits	Lakeland Equivalent
10-101-140	Accounting 1	3	ACC 210: Financial Accounting Principles
10-101-142	Accounting 2	3	ACC 220: Managerial Accounting Principles
10-801-198	Speech	3	COM 111: Fundamentals of Public Speaking
20-809-291	Principles of Microeconomics	3	ECN 230: Principles of Microeconomics
Total		12	

Biology* (A.S. Pathway)				
Course ID	Name	Credits	Lakeland Equivalent	
10-806-154	General Physics 1	4	PHY 211: General Physics I	
10-806-114	General Biology	4	BIO 111: Life Sciences I	
10-806-134	General Chemistry	4	CHM 131: General Chemistry I	
10-806-177	General Anatomy and Physiology	4	BIO 211: Anatomy and Physiology I	
Total		16		

Business Administration (A.A. Pathway)			
Course ID	Name	Credits	Lakeland Equivalent
10-102-101	Introduction to Business	3	BUS 150: Introduction to Business
20-809-291	Principles of Microeconomics	3	ECN 230: Principles of Microeconomics
20-809-287	Principles of Macroeconomics	3	ECN 235: Principles of Macroeconomics
10-101-140	Accounting 1	3	ACC 210: Financial Accounting Principles
Total		12	

Communication (A.A. Pathway)				
Course ID	Name	Credits	Lakeland Equivalent	
10-801-196	Oral/Interpersonal Communication	3	COM 111: Fundamentals of Public Speaking	
10-104-107	Social Media Marketing	3	COM 330: Strategic New Media and Digital Communication	
10-809-172	Introduction to Diversity Studies	3	SOC 210: Majority-Minority Relations	
10-804-189	Introductory Statistics	3	MAT 220: Probability and Statistics	
Total		12		

Computer Science (A.A. or A.S. Pathway)				
Course ID	Name	Credits	Lakeland Equivalent	
10-152-101	Intro to Programming	3	CPS 200: Programming I	
10-156-101	Database Concepts and Design	3	DAT 210: Database Basics	
10-804-189	Introductory Statistics	3	MAT 220: Probability and Statistics	
10-152-121	Object-Oriented Programming 1	3	CPS 280: Special Topics in Computer Science	
Total		12		

Course ID	Name	Credits	Lakeland Equivalent
10-504-143	Criminology	3	CRJ 232: Introduction to Criminology
10-504-129	Community Policing	3	CRJ 203: Policing in America
10-804-189	Introductory Statistics	3	MAT 220: Probability and Statistics
10-809-172	Introduction to Diversity Studies	3	SOC 210: Majority-Minority Relations
Total		12	

Education (A.A. Pathway)				
Course ID	Name	Credits	Lakeland Equivalent	
10-307-167	ECE: Health, Safety, & Nutrition	3	EDU 302: Physical Education and Health	
			Teaching Techniques	
10-801-196	Oral/ Interpersonal Communication	3	COM 111: Fundamentals of Public Speaking	
10-809-172	Introduction to Diversity Studies	3	SOC 210: Majority-Minority Relations	
10-809-188	Developmental Psychology	3	EDU 330: Human Growth and Development	
Total		12		

Food Safety and Quality (A.A. or A.S. Pathway)				
Course ID	Name	Credits	Lakeland Equivalent	
10-806-134·	General Chemistry	4	CHM 131: General Chemistry I	
10-804-189	Introductory Statistics	3	MAT 220: Probability and Statistics	
20-809-291	Principles of Microeconomics	3	ECN 230: Principles of Microeconomics	
10-80-1196	Oral / Interpersonal Communication	3	COM 211: Interpersonal Communication	
Total		13		

History• (A.A. Pathway)				
Course ID	Name	Credits	Lakeland Equivalent	
20-803-258	World History to 1500	3	HIS 101: World History I	
20-803-259	World History since 1500	3	HIS 102: World History II	
20-803-211	US History to 1877	3	HIS 111: United States History I	
20-803-212	US History 1877 to Present	3	HIS 112: United States History I	
Total		12		

Industrial Systems Analytics (A.S. Pathway)					
Course ID	Name	Credits	Lakeland Equivalent		
10-152-101	Intro to Programming	3	CPS 200: Programming I		
10-156-101	Database Concepts and Design	3	DAT 210: Database Basics		
10-804-189	Introductory Statistics	3	MAT 220: Probability and Statistics		
10-152-121	Object-Oriented Programming 1	3	CPS 280: Special Topics in Computer Science		
Total		12			

Management Information Systems (A.A. or A.S. Pathway)					
Course ID	Name	Credits	Lakeland Equivalent		
10-101-140	Accounting 1	3	ACC 210: Financial Accounting Principles		
20-809-291	Principles of Microeconomics	3	ECN 230: Principles of Microeconomics		
10-152-101	Intro to Programming	3	CPS 200: Programming I		
10-156-101	Database Concepts and Design	3	DAT 210: Database Basics		
Total		12			

Marketing (A.A. Pathway)					
Course ID	Name	Credits	Lakeland Equivalent		
10-101-140	Accounting 1	3	ACC 210: Financial Accounting Principles		
10-801-196	Oral/ Interpersonal Communication	3	COM 111: Fundamentals of Public Speaking		
20-809-291	Principles of Microeconomics	3	ECN 230: Principles of Microeconomics		
10-104-107	Social Media Marketing	3	COM 330: Strategic New Media and Digital Communication		
Total		12			

Psychology (A.A. Pathway)					
Course ID	Name	Credits	Lakeland Equivalent		
10-809-198	Introduction to Psychology	3	PSY 200: General Psychology		
20-809-254	Educational Psychology	3	PSY 230: Educational Psychology		
10-809-188	Developmental Psychology	3	PSY 330: Human Growth and Development		
10-809-196	Introduction to Sociology	3	SOC 100: Introduction to Sociology		
Total		12			

* Program is only available at Lakeland's main campus in Sheboygan.

Please be advised that low enrollment class sections may be cancelled. You will be contacted by Student Services with information on other class sections available in alternate formats.

GRADUATION REQUIREMENTS: Although your academic advisor can provide guidance, you are ultimately responsible for selecting courses that meet o program's graduation requirements. A program plan grade point of 2.0 in a 4.0 grade system is required to graduate

EARN CREDIT FOR WHAT YOU ALREADY KNOW: <u>https://www.mstc.edu/admissians/credit-for-prior-leaming</u> for more information

KEY: LS: Lab Science Requirement; DV: Diversity Requirement; ES: Environmental Science Requirement