ASSOCIATE OF SCIENCE PRE-MAJOR ARTICULATION AGREEMENT:

COMPUTER SCIENCE

MID-STATE TECHNICAL COLLEGE (MSTC)

AND

LAKELAND UNIVERSITY (Lakeland)

The purpose of this articulation agreement is to provide a seamless transfer process for students enrolled in the Associate of Science at Mid-State Technical College (MSTC) who seek to use the elective credits within that degree to pursue a pre-major pathway to a bachelor's degree in Computer Science at Lakeland University (Lakeland). Through the collaborative efforts of faculty, student services, and administration, MSTC and Lakeland will provide students with a clear path to reach their educational goals.

Students who complete the Assoicate of Science at MSTC will be eligible for guaranteed admission to the Bachelor of Science in Computer Science program at Lakeland. Students who complete the occupational courses listed below as part of the conferred Associate of Science degree at MSTC will have those courses applied in transfer toward the requirements of Lakeland's Bachelor of Science in Computer Science. Per the transfer guide below, students would need to complete the courses listed under the heading of "Courses Needed to Complete Degree at Lakeland University" in order to be awarded the Bachelor of Science degree in Computer Science. Students also are eligible for all benefits and incentives outlined in the parent transfer agreement, including guaranteed admission to Lakeland with junior standing. The provisions below outline the terms that will guide both parties in implementing and monitoring this agreement.



TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

MSTC Program: Associate of Science Academic Year 2022-2023

Lakeland University Program: Computer Science Minimum GPA for admission: 2.0

Review Date: 10/12/2022

General Education Courses							
MSTC			Lakeland				
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits		
10801136	English Composition I	3	GEN 110	Composition I: Academic Writing	3		
20801223	English Composition II	3	GEN 112	Composition II: Argumentation & Research	3		
10801196	Oral/Interpersonal Communication - OR -	3	COM 111	Fundamentals of Public Speaking	3		
20801255	Speech		ENC 100	Approaching Literature			
20001233							
20801247	Contemporary World Literature - OR -		ENG 200	Exploring World Literature			
20801233	Children's Literature		ENG ELEC	English Elective			
20815201	Art Appreciation OR -		ART ELEC	Art Elective			
20805201	Music Appreciation		MUS ELEC	Music Elective			
10809166	Intro to Ethics: Theory & Application- OR -	6	PHI 232	Ethics	6		
20809217	Intro to Philosophy		PHI 221	Intro to Philosophy			
10809122	Intro to American Government - OR -		POL 221	American Government			
20803215	History of American People to 1877 - OR -		HIS 111	US History I			
20803219	History of American People from 1877		HIS 112	US History II			
20803258	World History to 1500 -OR-		HIS 101	World History I			
20803259	World History since 1500		HIS 102	World History II			
20809287	Principles of Macroeconomics		ECN 235	Principles of Macroeconomics			
20809291	Principles of Microeconomics		ECN 230	Principles of Microeconomics			
10809196	Developmental Psychology - OR -		PSY 330	Human Growth & Development			
10809198	Intro to Psychology	6	PSY 200	General Psychology	6		
10809196	Introduction to Sociology		SOC 100	Introduction to Sociology			
20809237	Abnormal Psychology		PSY 372	Abnormal Psychology			
20809275	Marriage and Family		SOC ELEC	Sociology Elective			
20809254	Educational Psychology		PSY 230	Educational Psychology			
10809103	Think Critically & Creatively		GEN 130	CORE I: Foiundations of Critical Thinking			
10804195	College Algebra with Applications	3	MAT 140	Advanced Algebra	3		
	Science course with lab	4	SCI ELEC or course	Various courses are direct equivalents	4		
	13 Additional Science/Math Courses**	13	SCI or MATH	Various courses are direct equivalents	13		
	Physical Fitness course	1	ELEC	General Elective	1		
20802217	Spanish 1	4	SPA 101	Spanish I/Lab	4		
10809172	Diversity Studies	3	SOC 210	Majority-Minority Relations	3		
	Total general education credits earned:	49	1	Total general education credits accepted:	49		

Occupational Courses	S				
Course No.	Course Title	Credits	Course No.	Course Title	Credits
10152101	Intro to Programming (elective choice)	3	CPS 200	Programming I	3
10156101	Database Concepts & Design (elective choice)	3	DAT 210	Database Basics	3
10804189	Introductory Statistics	3	MAT 220	Probability and Statistics	3
10152121	Object-Oriented Programming 1	3	CPS 280	Special Topics in Computer Science	3
	Total elective credits:	12		Total transferable credits:	61
* Dependent upon MSTC course chosen		Courses needed to complete degree at Lakeland University:			
	NOTE: Transfer credits noted assume		Course No.	Course Title	Credits
	completed Associate's Degree.		GEN 3XX	Core II: Exploring Human Condition	3
			GEN 4XX	Core III: Shaping the Future	3
			CPS 212	Programming II	3
			CPS 362	Introduction to Data Structures	3
			DAT 442	Data Management & Warehousing	3
			DAT 445	Systems Analysis & Design (Writing Intensive)	3
			MAT 250	Discrete Mathematics	3

IF Computer Science Emphasis: choose 21 semester hours	
COBOL Programming	
Advanced Programming	
Programming Languages	
Object-Oriented Programming I	
Object-Oriented Programming II	
Computer Architecture	
Networking & Telecommunications	
Cooperative Education in Computer Science (1-12	
semester hours)	
Internship in Computer Science	
Operating Systems	
Human-Computer Interaction Lab II	
Human-Computer Interaction Lab II	
	ter Science Emphasis: choose 21 semester hours COBOL Programming Advanced Programming Programming Languages Object-Oriented Programming I Object-Oriented Programming II Computer Architecture Networking & Telecommunications Cooperative Education in Computer Science (1-12 semester hours) Internship in Computer Science Operating Systems Human-Computer Interaction Lab II Human-Computer Interaction Lab II

Discrete Mathematics

CPS 425	Artificial Intelligence		
CPS 426	Game Design & Development		
CPS 435	Mobile Application Development		
CPS 480	Special Topics in Computer Science		
CPS 490	Independent Study in Computer Science		
CYS 250	Foundations of Cybersecurity		
CYS 450	Ethical Hacking & Penetration Tracking		
CYS 451	Digital Forensics		
DAT 301	Introduction to Data Visualization Techniques		
DAT 318	Computational Modeling and Visualization		
DAT 401	Operations Research		
DAT 402	Advanced Modeling Techniques and Visualization		
DAT 452	Information Technology Project Management		
DAT 455	AT 455 Predictive Analysis		
Up to four seme	ster hours from the following non-CPS designated		
MAT 370	Numerical Analysis		
	A foreign language course		
Number of elect	ives needed to reach 120 credit minimum	17	
Total credits ne	eded to complete Lakeland University degree:	59	
Total of calls he	IF Cybersecurity Emphasis:	24	
CPS 221		24	
CPS 313 OP	Advanced Programming OR		
CPS 314	Fiogramming Languages		
CPS 323	Notworking & Tolocommunications		
	Operating Systems		
CP 1 222	Operating Systems		
CVS 250	Foundations of Cyborsocurity		
	Foundations of Cybersecurity		
CYS 450	Ethical Hacking & Penetration Tracking		
Number of close	Digital Forensics	11	
Total credits po	poded to complete Lakeland University degree:	50	
Total credits ne	IE Data Analytics Emphasic:		
	Dragramming Languages OR	24	
CPS 314 UK			
CP3 221	COBOL Programming		
CP5 315 UK	Object-Oriented Programming T OR		
DAT 401	Operations Research		
DAT 301	Introduction to Data Visualization Techniques		
DAT 452	Information Technology Project Management		
DAT 455	Predictive Analysis		
Nine (9) add	unional semester nours from the computer science	4.4	
Total gradite re	ives needed to reach 120 credit minimum	14	
Total credits ne	eded to complete Lakeland University degree:	59	
	IF Software Design Emphasis:	21	
CPS 313 OR	Advanced Programming OR		
CPS 221	COBOL Programming		
CPS 314	Programming Languages		
	Any three of the following:		
CPS 315	Object-Oriented Programming I		
CPS 316	Object-Oriented Programming II		
CPS 323	Computer Architecture		
CPS 426	Game Design & Development		
CPS 435	Mobile Application Development		
Nine (9) add	ditional semester hours from the Computer Science		
INT 1 1 1 1			
Number of elect	ives needed to reach 120 credit minimum		

PROVISIONS OF THIS AGREEMENT:

- 1. **Admission.** It is the student's responsibility to demonstrate fulfillment of the current admission requirements of Lakeland at the time of admission.
- Advising. Lakeland and MSTC will provide academic advising to MSTC students inquiring about Lakeland's programs and the pre-major pathway, including access to a Lakeland advisor before transfer. Lakeland and MSTC will share materials, catalogs, and other information to facilitate their understanding of requirements and programs. MSTC will assist Lakeland in arranging recruitment events on its campuses.
- 3. **Marketing**. Any marketing of this agreement will be subject to the prior approval of both parties and will adhere to each institution's standards for the use of its name and logo. Each institution will assume responsibility for appropriate marketing to reach its student population. Each institution may provide a link to this agreement and/or the other institution at its website, with notice to the other party.
- 4. Accreditation. Both parties agree that failure to maintain regional accreditation will be grounds for termination of the agreement. Failure to maintain accreditation required by the specific academic program(s) referenced in this agreement will be grounds for exclusion of that program from the agreement.
- 5. **Tracking of Use.** To track the use of this articulation agreement by students, Lakeland and MSTC will share aggregate pre-enrollment and registration data of the numbers of students pursuing the pre-major pathway.
- 6. **Periodic Review**. Lakeland and MSTC will review this articulation agreement on a three-year cycle or earlier if curricular or institutional policy changes are warranted. Each institution agrees to notify the other of significant curricular or policy changes in a timely manner.
- 7. **Cancellation**. Both parties agree to provide at least one hundred eighty days of advance written notification of their intent to cancel this agreement. MSTC students who apply to Lakeland prior to the cancellation date will be permitted to transfer credits under the agreement terms.

OFFICIAL CONTACT PERSONS:

For MSTC

Suzanne Rathe Dean, General Education Mid-State Technical College 1001 Centerpoint Drive Stevens Point, WI 54481 715-342-3124 suzanne.rathe@mstc.edu

For Lakeland

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SIGNATURES

This signed agreement has been reviewed and approved by both institutions for the term specified.

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10/26/2022

Joale Kutury

10/14/2022

Joshua P. Kutney Vice President for Academic Affairs Lakeland University

Deb Stencil Vice President for Academics Mid-State Technical College