

## TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

MSTC Program: IT Computer Support Specialist 1920

**Lakeland University Program: Computer Science** 

Minimum GPA for admission: 2.0

Review Date: 2019-2020

		General	l Education Coι	ırses	
	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
10801196	Oral/Interpersonal Communication - OR -	3	COM 111	Fundamentals of Public Speaking	3
10801198	Speech	3	COMITTI	Puridamentals of Public Speaking	3
10804107	College Mathematics - OR -	3	MAT 130	Intermediate Algebra	3
10804118	Intermediate Algebra with Applications	3	IVIAT 130	Intermediate Algebra	3
10809166	Intro to Ethics: Theory & Application	3	PHI 232	Ethics	3
10809103	Think Critically & Creatively	3	GEN 130	Core I: Foundations of Critical Thinking	3
10801197	Technical Reporting	3	WRT 335	Technical Writing	3
10809188	Developmental Psychology - OR -	3	PSY 330	Human Growth and Development	3
10809198	Intro to Psychology	3	PSY 200	General Psychology	3
	•				
	Total general education credits earned:	21		Total general education credits accepted:	21
Course No.	Course Title	Credits	Course No.	Course Title	Credits
	Hardware Essentials	3		An elective course	3
10103106	Microsoft Office-Introduction	3	CPS 100	Introduction to Computers	3
10151105		3	CPS 420*	Operating Systems	3
	Networking I	3	CPS 325	Networking & Telecommunications	4
10154110	Desktop Management	3		An elective course	3
	Network Server Scripting	3		An elective course	3
	Server Administration - Beginning	3	CPS 420*	Operating Systems	3
	Information Security I	3	CPS 250^	Cybersecurity I	3
	Advanced Desktop Management	3		An elective course	3
	Help Desk Fundamentals	3	CPS 280	Special Topics in Computer Science	3
	Help Desk Advanced	3		An elective course	2
	Databest Concepts and Design - OR -		CPS 210	Database Concepts	3
	Networking II - OR -	3		An elective course	
	Information Security 2		CPS 250^	Cybersecurity I	3
	Computer Support Internship -OR -		CPS 400	Internship in Computer Science	
	Employment Strategies - OR -	3		An elective course	3
	Career Development			An elective course	
	Total transferable credits:	39	1	Total transferable credits:	60

NOTE: Transfer credits noted assume completed Associate's Degree.

Courses needed to complete degree at Lakeland University:

Course No.	Course Title	Credits
GEN 112	Composition II: Argumentation & Research	3
GEN 3XX	Core II: Exploring Human Condition	3
GEN 4XX	Core III: Shaping the Future	3

<sup>\*</sup> Both courses are needed to fulfill requirement

<sup>^</sup> Both courses are needed to fulfill requirement

CPS 200	Programming I	3
CPS 210	Database Basics ^if not completed above	3
CPS 212	Programming II	3
CPS 362	Introduction to Data Structures	3
CPS 442	Data Management & Warehousing	3
CPS 445	Systems Analysis & Design (WI)	3
MAT 250	Discrete Mathematics	3
	Complete at least one emphasis	
	Computer Science Emphasis	15
CPS 221	COBOL Programming	
CPS 250	Cybersecurity I ^if not completed above	
CPS 313	Advanced Programming	
CPS 314	Programming Languages	
CPS 315	Object-Oriented Programming I	
CPS 316	Object-Oriented Programming II	
CPS 318	Computational Modeling and Visualization	
CPS 323	Computer Architecture	
CPS 400	Internship in Computer Science ^if not completed above	
CPS 425	Artificial Intelligence	
CPS 426	Game Design and Development	
CPS 435	Mobile Application Development	
CPS 450	Cybersecurity II	
CPS 452	Information Technology Project Management	
CPS 455	Predictive Analysis	
CPS 480	Special Topics in Computer Science	
CPS 490	Independent Study in Computer Science	
CPS 400	Internship in Computer Science	
	Up to four (4) semester hours from the following non-CPS	
	designated courses:	
MAT 370	Numerical Analysis	
	A foreign language course	
	Information Systems Emphasis	15
CPS 314 <b>OR</b>	Programming Languages <b>OR</b>	
CPS 221	COBOL Programming	
CPS 315	Object-Oriented Programming I	
CPS 452	Information Technology Project Management	
CPS 455	Predictive Analysis	
	At least three (3) semester hours from the Computer	
	Science Emphasis, not including courses required for the	
	Information Systems Emphasis.	
	Software Design Emphasis	15
CPS 313 <b>OR</b>	Advanced Programming <b>OR</b>	
	COBOL Programming	
CPS 314	Programming Languages	
CPS 315	Object-Oriented Programming I	
	1, · · · · · · · · · · · · · · ·	

CPS 316	Object-Oriented Programming II	
CPS 435	Mobile Application Development	
	General Electives (regardless of emphasis selected)	15