



TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

CVTC Program: IT-Software Developer
Lakeland College Program: Computer Science, Computer Science Emphasis
Minimum GPA for admission: 2.0

Initial effective date:

General Education Courses

CVTC			Lakeland		
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
10-804-189	Intoductory Statistics	3	MAT 220	Probability and Statistics / A Mathematics course	3
10-801-136	English Composition I	3	GEN 110	Composition I	3
10-801-196	Oral/Interpersonal Comm	3	COM 111	Introduction to Public Speaking	3
10-809-199	Psychology of Human Relations	3		A Social Sciences course	3
10-809-196	Intro to Sociology	3	SOC 100	Introduction to Sociology / A Social Sciences course	3
10-804-133	Math & Logic	3	MAT 250	Discrete Mathematics/ A Mathematics course	3
10-801-197	Technical Reporting	3		An elective course	3
	Total general education credits earned:	21			
	Total transferable general education credits:	21		Total general education credits accepted:	21

	Occupational Courses						
Course No.	Course Title	Credits	Course No.	Course Title	Credits		
10-152-101	Programming Fundamentals	3	CPS 200	Programming I	3		
10-152-102	IT-Software Dev Exploration	1		An elective course	1		
10-152-106	Operating Systems	2		An elective course	2		
10-152-107	Web 1 - HTML & CSS	3	CPS 280	Special Topics in Computer Science	3		
10-152-132	Database 1	3	CPS 210	Database Basics	3		
10-152-103	.NET Application Development	3		An elective course	3		
10-152-105	.NET-ASP	3		An elective course	3		
10-152-108	Web 2 - JavaScript	3		An elective course	3		
10-152-136	Database 2	3		An elective course	3		
10-152-142	OO Analysis & Design-Java	3	CPS 315	Object-Oriented Programming I	3		
10-152-114	Objective C Programming-Cocoa	3	CPS 280	Special Topics in Computer Science	3		
10-152-129	Java Web Programming	3	CPS 316	Object-Oriented Programming II	3		
10-152-159	Web Multimedia	3		An elective course	3		
10-152-112	Business Intelligence	3		An elective course	3		
10-152-126	Agile Prog w Design Patterns	3		An elective course	3		
10-152-164	Database-Driven Web Design/Dev	3		An elective course	3		
10-152-166 10-152-182	IT-Software Dev CapstoneOR IT-Software Dev Internship	2		An elective course	2		
	Total occupational course credits earned:	47		Total occupational course credits accepted:	47		
	Elective credits allowed:	0		Elective credits allowed:	0		
	Total credits required for graduation:	68					
	Total transferable credits:	68		Total credits accepted at Lakeland College:	68		

Core

Emph

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

Courses needed to complete degree at Lakeland College:

Course No.	Course Title	Credits				
GEN 112	Composition II	3				
Complete a mir	nimum of 3 credits from 5 of the following 6 categories (15 cred	its)				
	Art, Music and Theatre					
	History and Political Science					
	Philosophy and Religion					
	Literature and Writing					
	Natural Sciences					
	World Languages					
GEN 3XX	Core II: Exploring the Human Condition	3				
GEN 4XX	Core III: Shaping the Future	3				
CPS 212	Programming II	3				
CPS 362	Introduction to Data Structures	3				
CPS 442	Data Management, Warehousing and Mining	3				
CPS 445	Systems Analysis and Design (WI)	3				
	ester hours from the folliowing:	12				
CPS 221	COBOL Programming					
CPS 250	Information Security and Forensics I					
CPS 313	Advanced Programming					
CPS 314	Programming Languages					
CPS 323	Computer Architecture					
CPS 325	Networking & Telecomunications					
CPS 420	Operating Systems					
CPS 425	Artificial Intelligence					
CPS 435	Mobile Application Development					
CPS 450	Information Security and Forensics II					
CPS 452	Information Technology Project Management					
CPS 455	Predictive Analytics					
CPS 480	Special Topics in Computer Science					
	emester hours from the following non-CPS courses:					
BUS 310	Management Information Systems					
MAT 370	Numerical Analysis					
	A foreign language					
	Elective credits to reach required 120 credits	4				
Total crodite n	eeded at Lakeland College to complete degree:	52				