

No Equivalent

No Equivalent

Central Methodist UNIVERSITY

Transfer Guide for St. Charles Community College

Transfer Guide	for St. C	Charles Community College			
	nming t	o Bachelor of Science in Computer Science			
St. Charles Community College		Central Methodist University			
Associate of Science in Programming		Bachelor of Science in Computer Scien	ce		
General Education Core Requirements					
ENG101 English Composition I	3	EN110 Freshman Writing I	3		
ENG102 English Composition II	3	EN111 Freshman Writing II	3		
SPE101 Oral Communications	3	CT101 Public Speaking	3		
MAT180 Calculus and Analytic Geometry I	5	MA103 College Algebra (or higher)	3-5		
No Equivalent		EN305/EN306 Expository or Tech Writing	3		
*PHL201 World Religions	3	RL122 Religion and the Human Adventure	3		
HIS101/102/115/270 or POL101/102	3	Social Science with Constitution	3		
*LIT210/220/240/260/271/273	3	EN222 Introduction to Literature	3		
*Various Equivalents	3	Valuing or Social Science	3		
Natural Science with Lab	4-5	Science with Lab	4-5		
	al Educa	ition Requirements – Tier II	<u></u>		
Humanities	3	Humanities or Fine Arts	3		
*Various Equivalents	3	Humanities or Fine Arts	3		
*Various Equivalents	3	Social Science	3		
*Various Equivalents	3	Social Science	3		
BTC/CPT103 Microcomputer Applications	3	BU225 Comp Apps in Bus (Analytical Skills)	3		
MAT175 Introductory Statistics	13	MA105 Elementary Stats (Analytical Skills)	3		
*Various Equivalents	3	Science	3		
		puter Science	1		
All courses transferred as equivalents will fulfill the	degree	requirement but will not fulfill the 300 level requirement	its. All		
students must meet the residency requirement of 30	of the la	st 36 hours must be from Central Methodist University			
		vel course work from a four year institution.			
CPT182 Beginning Programming in C++	3	CS172 .NET I	3		
CPT281 Advanced Programming in C++	3	CS271 .NET II	3		
No Equivalent		CS362 Database Systems and SQL	3		
No Equivalent		CS363 Networking	3		
No Equivalent		CS371 Concepts of MIS	3		
No Equivalent		CS377 Comp Architecture and Operating Syst	3		
No Equivalent		CS378 Data Structures and Algorithms	3		
No Equivalent		CS480 Senior Thesis	3		
No Equivalent		SC425 Science Seminar Capstone	1		
	(1) from	the following:			
CPT187 Visual Basic .NET	3	CS236 Programming in Visual Basic	3		
CPT189 Java Programming	3	CS237 Programming with Java	3		
No Equivalent	1	CS272 Survey of Programming Languages	3		
	(2) from	the following:	1		
CPM160 Introduction to HTML	3	CS214 Web Page Design	3		
CPM190 Dynamic Programming Languages	3	CS216 Web Programming	3		
No Equivalent	1	CS231 Scientific Computer Programming	3		
CPT160 Mobile Apps Development	3	CS275 Mobile Application Development	3		
	+		<u> </u>		

CS375 Game Programming

MA107 Discrete Math

3



Minor (17-18 hours)					
Required A.S. Courses		Electives			
CPT135 Python Programming	3	CS Elective	3		
CPT165 Computer Programming Logic	3	CS Elective	3		
CPT200 Systems Analysis and Design	3	CS Elective	3		
**MAT230 Calc. and Analytic Geometry II	5	MA209 Calculus and Analytic Geometry II	5		
**MAT240 Calc. and Analytic Geometry III	5	MA308 Calculus and Analytic Geometry III	5		
Total Credit Hours	65#	Total Credit Hours	124		

^{*}SCC transferable courses not included in the A.A.S. degree.

^{**}Courses may be counted toward minor requirement or used as electives.