Colorado Christian University

College of Adult and Graduate Studies

Transfer Guide: Bachelor of Science in Computer Information Technology

General Education Core				
Colorado Christian University	Common Course Numbering System	Required Semester Hours		
Oral Communication	COM 115	3		
Written Communication	ENG 121	3		
Advanced Written Communication	ENG 122	3		
Humanities	PHI111, 113-117, 123-150, 201-204, 213-214, 218, 220-250; ART107-164, 204-269; MUS100-111, 120-134, 151-154, 210-211, 231-234, 251-254; PHO101-103, 109-111, 143-144, 201-240, 260; THE105-165-200-248-262; COM125-126, 202-220, 225-269; ENG131-132, 201-269; LNG201; HUM103-164, 201-266; LIT205	6		
Humanities (PHL205A)	Complete at CCU	3		
History, Behavioral, and Social Science (choose at least one history and one other discipline)	ANT153, 200, 205-269; ECE101, 103-104, 111, 125-129, 145, 191, 195-228, 237-260, 262-266; ECO101-118, 201-265; EDU221-265; ETH106-224; GEO105-165, 200; HIS101-112, 201-265; JOU105; MAR216, 240; POS105, 111-136, 205-225; PSY100-117, 200-269; SOC100-158, 201-265; SWK100, 200, 205; WST200-240	12		
Mathematics	MAT110 or MAT120 or BUS226; MAT212	3		
Natural Science	AST 101, 102, BIO 104-160, 201-269, CHE 101-112, 205-215, ENV 101, GEO 105-165, 200, GEY 111- 145, 205, HWE 100, MET 150, PHY 101-112, 211-213, SCI 116-156	3		
Computer Science Credit must be earned within five years.	CIS 115, 118, 124, 167	3		
Biblical Studies	Complete at CCU	6		
		45		

Major Core				
Colorado Christian University	Common Course Numbering System	Required Semester Hours		
BUS101A Introduction to Business	BUS115	3		
MAT111A College Algebra	MAT 120 or higher	3		
MAT 215A Discrete Math for Computer Programming	Complete at CCU	3		
CIT 200A Programming Fundamentals I	Complete at CCU	3		
CIT 270A Software Project Methods	Complete at CCU	3		



Major Core - cont.				
Colorado Christian University	Common Course Numbering System	Required Semester Hours		
ACC201A Principles of Accounting I	ACC121	3		
MKT202A Principles of Marketing	MAR216 OR AGE210	3		
CIT 220A Programming Fundamentals II	Complete at CCU	3		
ISM440A Systems Analysis and Design	Complete at CCU	3		
BUS452A Organizational Behavior	MAN215	3		
ISM464A – Software Application and Design	Complete at CCU	3		
CIT415A Internet Development	Complete at CCU	3		
ISM316A Information Security	Complete at CCU	3		
CIT 326A Database Development and Administration	Complete at CCU	3		
CIT 426A Advanced Database Development	Complete at CCU	3		
ISM410A Enterprise Arch. & Knowledge Mgmt	Complete at CCU	3		
CIT 440A Advanced Programming I	Complete at CCU	3		
CIT 440A Advanced Programming II	Complete at CCU	3		
		54		

Electives					
May be completed at a CCCS institution or Colorado Christian University					
			21		

TOTAL 120"



^{**}To earn a Colorado Christian University bachelor's degree a minimum of 30 semester credits must be earned through CCU. In addition, at least 50% of the major core semester credits must be completed at the upper division level.