



For More Information, Call:
866-583-4417

www.cc.kaplan.edu

Kaplan University Academic Worksheet

Advanced Start Bachelor of Science in Information Technology

Date:	8/25/2008			
Institution:	Cuyamaca College		Program: AS Computer and Information Science	
Curriculum		Qtr. Hr.	Recommended Electives/	
Course #	Course Title	Credits	Transfer Course Title	Credits
Associate's Degree Requirement		90		
Prior Degree	A.A./ A.S./ A.A.S. Degree	90	AS Computer and Information Science	90
Prerequisite Requirements		0		
CM220	Effective Writing II		ENGL 120 College Composition and Reading	√
MM212	College Algebra (or higher)		MATH 160, MATH 170, MATH 175, MATH 176, MATH 178, MATH 180, MATH 245, MATH 280, MATH 281, MATH 284, or MATH 285	√
IT117	Introduction to Web Design		CIS 211 Web Markup Languages	√
IT163	Database Management		CIS 140 Databases	√
IT273	Networking Concepts		CIS 125 Network+ Certification or CIS 201 Cisco Networking Academy I Exploration	√
IT101	Introduction to Information Technology		CIS 105 Introduction to Computing	√
IT193	Introduction to Visual Basic		CIS 180 Introduction to Visual Basic Programming	√
IT293	Advanced Visual Basic		CIS 280 Intermediate Visual Basic Programming	√
Core Requirements		20		
CS410	Advanced Career Development Strategies	2		
300/400 Level	Communications Elective	6		
300/400 Level	History/Humanities Elective	6		
300/400 Level	Social Science Elective	6		
Major Requirements		70		
IT331	Technology Infrastructure	6		
IT430	Project Management	6		
IT460	System Analysis and Design	6		
300/400 Level	Information Technology Elective	6		
300/400 Level	Information Technology Elective	6		
300/400 Level	Information Technology Elective	6		
300/400 Level	Information Technology Elective	6		
300/400 Level	Information Technology Elective	6		
300/400 Level	Information Technology Elective	6		
300/400 Level	Information Technology Elective	6		
IT499	Bachelors Capstone in Information Technology	4		
300/400 Level	Open Elective	6		
300/400 Level	Open Elective	6		
Total Program Requirements		180	Total Credits Complete	90
			Total Credits Remaining	90