

For More Information, Call: 866-397-9456 www.cc.kaplan.edu

Kaplan University Academic Worksheet

Advanced Start Bachelor of Science in Information Technology

Date:	2/10/2010			
Program:	AAS Software Development	Institution:	Spokane Community College	
Curriculum	Kaplan University Requirement	Qtr. Hr.	Recommended	
		Credits		Credits
Course #	Course Title	(Units)	Transfer Course Title	(Units)
Associate's/Ba	achelor's Degree Requirements	90		90
necconato en				
Prior Degree	Associate's Degree	90	AAS Software Development	90
Prerequisite R	Requirements			
100/200 Level	IT Elective		CIS 146 Introduction to Programming	
100/200 Level	IT Elective		CIS 130 Website Design	1
100/200 Level	IT Elective		CIS 282 Programming Principles I	- 1
Core Requirer	ments	18		0
Oore Requirer	incinco	10		
300/400 Level	Art and Humanities Course	6		
300/400 Level	Physical Science Course	6		
300/400 Level	Social Science Course	6		
Upper-Division	n Requirements	24		0
•				
	Operating System Concepts OR Technology			
IT320 or IT331	Infrastructure	6		
IT430	Project Management	6		
IT460	Systems Analysis and Design	6		
IT499	Bachelor's Capstone in Information Technology	6		
Emphasis Are	a Requirements	24		0
300/400 Level	Major Elective	6		
300/400 Level	Major Elective	6		
300/400 Level	Major Elective	6		
300/400 Level	Major Elective	6		
Open Elective	Requirements	24		3
CM226	College Composition II for IT Majors	5		
100 - 400 Level	Open Elective Pool	19	Balance, Beyond 90 Quarter Credits in AAS	3
Total Program) Paguiraments	180	Total Credits (Units) Complete	93
Total Program Requirements		100	Total Credits (Units) Remaining	87
Note: 60 seme	ester credits (units)=90 quarter credits (units)		Total Ordano (Orino) Nemaming	01