Associate in Applied Science in Programming and Software Development

PROFESSIONAL TECHNICAL 2013-2014 Degree Requirements

Major Courses

Course	No.	Course Title	Credits	Qtr. Completed	Comments/Substitution
CS	101	Intro to Computers & Information Technology	5		
CS	102*	Programming Fundamentals (minimum grade 2.5)	5		
CS	106	Database Systems	5		
CS	117	Computer Ethics	2		
CS	118	Customer Service	3		
CS	123	PC Hardware	5		
CS	127	Windows Configuration	5		
CS	150	Computer Security	5		

Subtotal 35

Major Support

Course	No.	Course Title	Credits	Qtr. Completed	Comments/Substitution	
CS&	131	Computer Science I C++	5			
CS	162	C++2	5			
CS	173	C# Programming or	5			
CS	202	Programming Fundamentals 2	5			
CS	260	Data Structures in C++	5			
CS	273	Advanced C# Programming	5			
CS	275	Secure Coding & Software Deployment/Sr. Project	5			
Select 15 credits from the following:						
CS&	141	Computer Science I Java w/ Android Devices	5			
CS	225	SQL Server Programming	5			
CS	236	Java I/O with Android Devices & Integration	5			
CS	262	Game Programming Design and Development	5			
CS	264	Android Application Development	5			
CS	265	Objective-C/iPhone Programming	5			
CS	272	Windows Phone Programming	5			

Subtotal 45

General Education

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No.	Course Title	Credits	Qtr. Completed	Comments/Substitution				
101+	English Composition I <i>or</i> above	5						
106+	MATH 106 <i>or</i> above	5						
Psychology or Sociology (select 5 credits)								
100+	General Psychology <i>or</i> above <i>or</i>	5						
101	Intro to Sociology or	5						
201	Social Problems	5						
Communication Studies (select 3-5 credits)								
101	Speech Essentials <i>or</i>	3						
110	Communication Behavior or	3						
210	Interpersonal Communication or	5						
220	Public Speaking <i>or</i>	5						
260	Multicultural Communication	5						
	No. 101+ 106+ gy or Sociol 100+ 101 201 ication Stud 101 110 210 220	No. Course Title 101+ English Composition I or above 106+ MATH 106 or above gy or Sociology (select 5 credits) 100+ General Psychology or above or 101 Intro to Sociology or 201 Social Problems ication Studies (select 3-5 credits) 101 Speech Essentials or 110 Communication Behavior or 210 Interpersonal Communication or 220 Public Speaking or	No.Course TitleCredits101+English Composition I or above5106+MATH 106 or above5gy or Sociology (select 5 credits)5100+General Psychology or above or5101Intro to Sociology or5201Social Problems5ication Studies (select 3-5 credits)5101Speech Essentials or3110Communication Behavior or3210Interpersonal Communication or5220Public Speaking or5	No.Course TitleCreditsQtr. Completed101+English Composition I or above5106+MATH 106 or above5gy or Sociology (select 5 credits)100+General Psychology or above or5101Intro to Sociology or5201Social Problems5ication Studies (select 3-5 credits)101Speech Essentials or3110Communication Behavior or3210Interpersonal Communication or5220Public Speaking or5				

Subtotal 18-20 Total Credits Required 98-100

Note: MATH 095 or MATH 098 with minimum grade 2.0 is prerequisite for all programming classes. Students must receive minimum 2.0 grade in all CS courses, except as noted above.*

Students who complete this degree have entry-level skills in these areas: C++, Java, C#, Integrated Development Environment tools such as MS Visual Studio, NetBeans, Eclipse and J2EE, Java SDK, GNUStep, MINGW, and/or XCode writing, maintaining, debugging, and compiling programs, designing business applications and writing well structured code. The students also have mobile device programming skills for iPhone, Androids, and/or Windows phones.

Career opportunities: C++ programmer, C# programmer, Java programmer, mobile device programmer, web programmer, software application developer, software engineer, computer software manager, and computer system analyst.