



### Associate of Applied Science: Information Systems Technology (IS.AAS D-H-S)

Name				Student ID			Phone		
Address				Major			Email		
<b>Group I (ACTS)</b>				<b>English / Fine Arts – 6 Hours</b>				<b>Semester</b>	<b>Grade</b>
ENGL 10103 (ENGL 1013)				Composition I					
ENGL 10203 (ENGL 1023)				Composition II					
<b>Group II (ACTS)</b>				<b>Social Sciences – 3 Hours</b>				<b>Semester</b>	<b>Grade</b>
ECON 21003 (ECON 2103)				Macroeconomics					
PSYC 11003 (PSYC 1103)				General Psychology					
SOC 21363 (SOC 1013)				Fundamentals of Sociology					
<b>Group III (ACTS)</b>				<b>Science / Mathematics – 3 Hours</b>				<b>Semester</b>	<b>Grade</b>
MATH 11003 (MATH 1103)				College Algebra					
MATH 10133				Technical Math					
MATH 11103 (MATH 1113)				Quantitative Reasoning					
<b>Group IV</b>				<b>Physical Education – None Required</b>					
<b>Group V (ACTS)</b>				<b>Computer Technology – 3 Hours</b>				<b>Semester</b>	<b>Grade</b>
CPSI 10103 (CPSI 1003)				Computer Information Systems					
<b>Group VI (ACTS)</b>				<b>Required Courses – 30 Hours</b>				<b>Semester</b>	<b>Grade</b>
BUSI 20103 (BUSI 2013)				Business Communication					
CPSI 16343				Introduction to Programming/Coding in Visual Basic					
ISYS 17303				Network Administration					
ISYS 12333				MS Networking Essentials					
ISYS 13333				Help Desk Support					
ISYS 14333				Linux Operating Systems					
ISYS 16303				Introduction to Cloud Computing					
ISYS 17333				Introduction to Virtualization					
ISYS 19303				Maintaining & Managing Personal Computers					
ISYS 21303				Information Security Essentials: Introduction to Cyber Security					
<b>Select From Information Systems Technology Degree Options</b>									
<b>PCCUA (ACTS)</b>	<b>Programming/Coding Option 15 Hours</b>	<b>Sem</b>	<b>Grade</b>	<b>PCCUA (ACTS)</b>	<b>Cyber Security Option 15 Hours</b>	<b>Sem</b>	<b>Grade</b>		
CPSI 13343	Programming/Coding for Web Design			ISYS 10303	Scripting Fundamentals				
CPSI 26343	Coding in Java/Java Script			ISYS 11303	Advanced Linux Operating System				
CPSI 27343	Relational Database Apps			ISYS 12303	Intrusion Detection/Prevention				
CPSI 19343	Programming/Coding in C#			ISYS 13303	Network Security Fundamentals				
CPSI 12443	Web Applications Coding			ISYS 14303	Ethical Hacking/Networking Defense				
<b>Program/Graduation Requirements</b>									
<b>Total Program Hours</b>				<b>60 Hours</b>		<b>Deficiencies:</b>			
<b>Hours Completed at PCCUA</b>									
<b>Hours Transferred</b>									
<b>Total Hours</b>									
<b>Grade Point Average (GPA)</b>									
<b>Advisor (Signature)</b>				<b>Vice Chancellor/Dean/Chair (Signature)</b>					

(ACTS #)