



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

Name		Student ID		Phone			
Address		Major		Email			
Group I (ACTS)	English / Fine Arts – 6 Hours			Semester	Grade		
EH 113 / ENGL 10103 (ENGL 1013)	Composition I						
EH 123 / ENGL 10203 (ENGL 1023)	Composition II						
Group II (ACTS)	Social Sciences – 3 Hours			Semester	Grade		
ES 213 / ECON 21003 (ECON 2103)	Macroeconomics						
PSY 213 / PSYC 11003 (PSYC 1103)	General Psychology						
SY 213 / SOCI 21363 (SOCI 1013)	Fundamentals of Sociology						
Group III (ACTS)	Science / Mathematics – 3 Hours			Semester	Grade		
MS 123 / MATH 11003 (MATH 1103)	College Algebra						
MS 143 / MATH 10133	Technical Math						
MS 193 / MATH 11103 (MATH 1113)	Quantitative Reasoning						
Group IV	Physical Education – None Required						
Group V (ACTS)	Computer Technology – 3 Hours			Semester	Grade		
CT 113 / CPSI 10103 (CPSI 1003)	Computer Information Systems						
Group VI (ACTS)	Required Courses – 30 Hours			Semester	Grade		
BAN 263 / BUSI 20103 (BUSI 2013)	Business Communication						
CT 163 / CPSI 16343	Introduction to Programming/Coding in Visual Basic						
CT 173 / ISYS 17303	Network Administration						
NT 123 / ISYS 12333	MS Networking Essentials						
NT 133 / ISYS 13333	Help Desk Support						
NT 143 / ISYS 14333	Linux Operating Systems						
NT 163 / ISYS 16303	Introduction to Cloud Computing						
NT 173 / ISYS 17333	Introduction to Virtualization						
NT 193 / ISYS 19303	Maintaining & Managing Personal Computers						
NT 213 / ISYS 21303	Information Security Essentials: Introduction to Cyber Security						
Select From Information Systems Technology Degree Options							
PCCUA (ACTS)	Programming/Coding Option 15 Hours	Sem	Grade	PCCUA (ACTS)	Cyber Security Option 15 Hours	Sem	Grade
CT 233 / CPSI 13343	Programming/Coding for Web Design			CYS 103 / ISYS 10303	Scripting Fundamentals		
CT 263 / CPSI 26343	Coding in Java/Java Script			CYS 113 / ISYS 11303	Advanced Linux Operating System		
CT 273 / CPSI 27343	Relational Database Apps			CYS 123 / ISYS 12303	Intrusion Detection/Prevention		
CT 293 / CPSI 19343	Programming/Coding in C#			CYS 133 / ISYS 13303	Network Security Fundamentals		
CT 1243 / CPSI 12443	Web Applications Coding			CYS 143 / ISYS 14303	Ethical Hacking/Networking Defense		
Program/Graduation Requirements							
Total Program Hours		60 Hours		Deficiencies:			
Hours Completed at PCCUA							
Hours Transferred							
Total Hours							
Grade Point Average (GPA)							
Advisor (Signature)				Vice Chancellor/Dean/Chair (Signature)			

(ACTS #)