



**Associate of Applied Science: Criminal Justice (CJI.AAS D-H-S)**

Name		Student ID		Phone			
Address		Major		Email			
<b>Group I (ACTS)</b>	<b>English / Fine Arts – 9 Hours</b>	<b>Sem</b>	<b>Grade</b>	<b>Group V (ACTS)</b>	<b>Computer Technology-3 Hours</b>	<b>Sem</b>	<b>Grade</b>
	<b>9 Hours from the following</b>			CT 113 (CPSI 1003)	Computer information Systems		
EH 113 (ENGL 1013)	Composition I			CT 153	Computer Operating Systems		
EH 123 (ENGL 1023)	Composition II			<b>Group VI</b>	<b>Criminal Justice– 30 Hours</b>	<b>Sem</b>	<b>Grade</b>
SP 243 (SPCH 1003)	Fund of Speech			CJI 103	Law Enforcement		
<b>Group II (ACTS)</b>	<b>Social Science-12 Hours</b>	<b>Sem</b>	<b>Grade</b>	CJI 113	Introduction to Criminal Justice		
BH 123 (SOCI 2013)	Theories and Treatments of Social Problems			CJI 123	Advanced Law Enforcement		
PLS 213 (PLSC 2003)	Am Federal Government			CJI 143	Juvenile Justice		
PSY 213 (PSYC 1103)	General Psychology			CJI 163	Correction Systems and Practices		
SY 213 (SOCI 1013)	Fundamentals of Sociology			CJI 213	Legal Aspects of Law Enforcement		
<b>Group III (ACTS)</b>	<b>Science and Math – 3 Hours</b>	<b>Sem</b>	<b>Grade</b>	CJI 233	Criminal Procedures and Evidence		
MS 143 Math 1003)	Technical Math			CJI 243	Investigation and Courtroom Protocols		
MS 123 (Math 1103)	College Algebra			CJI 263	Criminology		
MS 193 (MATH 1113)	Quantitative Reasoning			CJI 273	Criminal Justice Internship		
<b>Group IV (ACTS)</b>	<b>Physical Education – 0 Hours</b>	<b>Sem</b>	<b>Grade</b>		<b>Approved Electives-3 Hours</b>	<b>Sem</b>	<b>Grade</b>
				CJI 1113	Foundations Criminal Justice		
				CJI 1123	Special Topics in Advanced Law Enforcement		
					Other Approved Electives		
<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 #)