



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

Name		Student ID		Phone			
Address		Major		Email			
Group I (ACTS)	English / Fine Arts–9 Hrs	Sem	Grade	Group V (ACTS)	Computer Tech.-3 Hrs	Sem	Grade
	9 Hours from below			CT 113 / CPSI 10103 (CPSI 1003)	Computer Info. Systems		
EH 113 / ENGL 10103 (ENGL 1013)	Composition I			CT 153 / CPSI 15343	Computer Operating Systems		
EH 123 / ENGL 10203 (ENGL 1023)	Composition II			Group VI	Criminal Justice–30 Hrs	Sem	Grade
SP 243 / SPCH 24353 (SPCH 1003)	Fund of Speech			CJI 103 / CRJU 10303	Law Enforcement		
Group II (ACTS)	Social Science-12 Hrs	Sem	Grade	CJI 113 / CRJU 10203	Introduction to Criminal Justice		
BH 123 / SOCI 12363 (SOCI 2013)	Theories and Treatments of Social Problems			CJI 123 / CRJU 12303	Advanced Law Enforcement		
PLS 213 / PLSC 20003 (PLSC 2003)	Amer. Federal Government			CJI 143 / CRJU 14303	Juvenile Justice		
PSY 213 / PSYC 11003 (PSYC 1103)	General Psychology			CJI 163 / CRJU 16303	Correction Systems and Practices		
SY 213 / SOCI 21363 (SOCI 1013)	Fundamentals of Sociology			CJI 213 / CRJU 24073	Legal Aspects of Law Enforcement		
Group III (ACTS)	Science / Math–3 Hrs	Sem	Grade	CJI 233 / CRJU 20483	Criminal Procedures and Evidence		
MS 143 / MATH 10133	Technical Math			CJI 243 / CRJU 26073	Investigation and Courtroom Protocols		
MS 123 / MATH 11003 (MATH 1103)	College Algebra			CJI 263 / CRJU 26373	Criminology		
MS 193 / MATH 11103 (MATH 1113)	Quantitative Reasoning			CJI 273 / CRJU 27373	Criminal Justice Internship		
Group IV (ACTS)	Physical Education–0 Hrs	Sem	Grade	Electives	Approved Electives-3 Hrs	Sem	Grade
				CJI 1113 / CRJU 11153	Foundations Criminal Justice		
				CJI 1123 / CRJU 11233	Special Topics in Advanced Law Enforcement		
					Other Approved Electives		
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 #)