



CCAF Criminal Justice to Bachelor of Science, Criminal Justice



Program Overview

Students in the Bachelor of Science in Criminal Justice degree program learn about issues in crime scene management, terrorism, and law enforcement operations. Students study criminal procedures and criminal law. Computer investigation techniques are also taught to the Criminal Justice students.

Program Outcomes

Upon completion of the program, graduates are able to:

- Formulate basic knowledge of computer technology and applications for the criminal justice field.
- Communicate effectively in a written, verbal, and electronic format for various tasks and audiences.
- Adapt scientific and social science models and theories to the field of criminal justice.
- Integrate scientific inquiry and experimental design into the analysis of criminal justice issues.
- Organize relevant evidence and principles needed to make a decision, solve a problem, or create new knowledge.
- Critically evaluate the quality and sufficiency of evidence and other forms of support for an argument.
- Evaluate the historical and political significance of the criminal justice system domestically and in a global community.
- Integrate professional, legal, ethical, and social responsibility standards to meet criminal justice operational requirements.
- Lead, motivate, and develop human resources to support organizational tasking in criminal justice.
- Examine group dynamics.

In 2.5 years, through the year-round schedule, you can earn a Bachelor of Science in Criminal Justice.

Concentration outcomes

- Students in the Criminal Justice concentration will gain the following additional outcomes:
- Understand the policies and procedures of law enforcement.
- Understand the legal system and court structure.
- Gain knowledge of security and surveillance principles.
- Work with technology to investigate, solve, track, and deter crime.

Degree Requirement	Required Semester Credits	CCAF Transfer Credits	Courses to take at Institution
Required Concentration Credits	60	27	33
**CJ CCAF Technical Core Course	3	3	

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IST/CIS 106 Introduction to Operating Systems	3	3(Computer Sci)	
IST120 Introduction to Computer Applications	3	3(Computer Sci)	
CJ100 Introduction to Criminal Law	3		3
CJ105 Criminal Law	3	3(LAW2201)	
CJ110 Law Enforcement Operations	3	3(LAW1803)	
CJ130 Ethics in Criminal Justice	3		3
CJ136 Research Methodology I	3		3
CJ137 Research Methodology II	3		3
CJ200 Investigations	3	3(LAW2843)	
CJ227 Computer Investigation	3		3
CJ230 Introduction to Terrorism	3	3(SEC1856)	
CJ235 Criminology	3		3
CJ300 Advanced Computer Investigation	3		3
CJ350 Criminal Justice Documentation	3		3
CJ430 Conflict Management	3		3
CJ420 Security Management Technology	3		3
CJ460 Public Relations	3		3
General Education Credits	15	15	0
ENG 110 College Composition	3	3	
COM110 Principles of Speech	3	3	
MTH131 College Algebra (Required)	3	3	
PSY105 Introduction to Psychology	3	3	
HUM205 Culture & Diversity	3	3	
Required Arts & Science Credits	16	0	16
ENG120 Advanced Composition	3		3
MTH140 Statistics	3		3
PHY120 Physics	3		3
PHY120L Physics Lab	1		1
PSY220 Positive Psychology	3		3
CAP480 Arts & Science Capstone	3		3
****Required Advanced Technical Credits	30	21	Students will Select 3 course from the list below (9credits)
CJ CCAF Technical Elective	3	3	
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<i>CJ CCAF Technical Elective</i>		3	
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<i>CJ220 Criminal Justice Special Topics</i>	3		3
CJ290 Criminal Justice Externship I	3	3(INT5000)	
CJ345 Managing Hazardous Materials	3		3
CJ352 Advanced Criminal Law	3		3
CJ361 Law Enforcement Management	3		3
CJ370 Rules of Evidence	3		3
CJ380 Private Security I	3		3
CJ390 Crime Mapping	3		3
CJ390L Crime Mapping LAB	1		1
CJ415 Domestic & International Terrorism	3		3
CJ435 Emergency Planning	3		3
CJ470 Private Security II	3		3
CJ480 Probation and Parole	3		3
CJ485 Homeland Security	3		3
CJ490 Criminal Justice Senior Externship I	3		3
Total Credits Required			
Bachelor of Science Degree	121	63	58

*ECPI is a Category II partner. Programs are designed primarily for Airman who are currently enrolled in a CCAF AAS degree program. Partnering institutions will identify prerequisite coursework (no more than 3 courses/9 semester hours) the CCAF student needs to complete as part of their CCAF General Education and Program Elective requirements to include MTH131 College Algebra.

**Applicable Concentration courses - LAW1853 Police Safety and Survival Tactics, LAW2102 Security Forces Evaluations and Measurement, LAW2829 Protective Service Operations, LAW2842 Advanced Special Investigations, LAW2846 Information Security

***This document is to provide students a snapshot of the degree program requirements for BS_CIS_CJ and course areas where credits may be awarded, Minimum credits 60, Maximum credits 80. An individualized degree plan showing courses required based on credits transferred in will be provided as part of the degree contract/enrollment process.

**** The Advanced Technical requirement is 30 credits. Students can satisfy the credit requirement by transferring 5 CJ CCAF Technical Electives and selecting 3 ECPI ATC courses.

The college may accept credits from an institution recognized by the Council of Higher Education Accreditation (CHEA). ECPI will accept credit toward a degree or certificate for satisfactory performance on the Advanced Placement of the College Board (AP), College-Level Examination Program (CLEP), and Defense Activity for Non-Traditional Support (DANTES) exams. Prospective students should contact the college for a list of exams that apply to CLEP and DANTES. A minimum score of 50 is required to receive transfer credit.