



## **Bachelor of Science in Artificial Intelligence with Criminal Justice**

*(Minimum of 120 credits required)*

### **Admission Requirements**

All students must meet the minimum admission requirements of the University. Please refer to the [Admissions](#) section of this catalog.

The Bachelor of Science in Artificial Intelligence with Criminal Justice (B.S.A.I.) is a multi-college, interdisciplinary program jointly administered by the School of Criminology and Criminal Justice in the College of Social Work and Criminal Justice and the Department of Electrical Engineering and Computer Science (EECS) in the College of Engineering and Computer Science. This program aims to prepare students with balanced training in AI/computer science and Criminal Justice to meet growing workforce demand at the intersection of social science and technology.

### **Prerequisite Coursework for Transfer Students**

Students transferring to Florida Atlantic University must complete both lower-division requirements (including the requirements of the General Education Curriculum) and requirements for the college and major. Lower-division requirements may be completed through an Associate in Arts (A.A.) degree from any Florida public college, university or community college or through equivalent coursework at another regionally accredited institution. Before transferring and to ensure timely progress toward the baccalaureate degree, students must also complete the prerequisite courses for their major as outlined in the [Transition Guides](#).

All courses not listed with the Florida Statewide Course Numbering System that will be used to satisfy requirements will be evaluated individually on the basis of content and will require a catalog course description and a copy of the syllabus for assessment.

### **Degree Requirements**

The minimum number of credits required for the Bachelor of Science in Artificial Intelligence with Criminal Justice degree is 120 credits: 36 credits in the General Education Curriculum, 24 credits in AI core, 15 credits in AI electives, 12 credits in Criminal Justice core, 21 credits in Criminal Justice electives, 6 credits in free electives, 3 credits in capstone course, and 3 credits in mathematics for AI. This degree will be awarded to students who satisfy all admission and degree requirements.

Students must attain a minimum grade of "C" in Mathematics of Data Science, AI Core, AI Electives, Criminal Justice Core, Criminal Justice Electives, and AI Capstone.

## Foreign Language Requirement

All students must satisfy the foreign language requirement for admission to the University.

### Specific Requirements

Course Title	Course Number	Credits
<b>General Education Courses*</b>		<b>36</b>

Mathematics of Data Science	MAP 2192	3
-----------------------------	----------	---

### AI Core Courses

Course Title	Course Number	Credits
Applications of Artificial Intelligence	CAP 2603	3
Introduction to AI	CAP 4630	3
Introduction to Data Science and Analytics	CAP 4773	3
Introduction to Software Design	CEN 3062C	3
Introduction to Programming in Python	COP 3035C	3
Data Structures and Algorithm Analysis with Python	COP 3410C	3
Analysis of Algorithms	COT 4400	3
Foundations of Computing	COT 2000C	3
<b>Total AI Core Credits</b>		<b>24</b>

### AI Electives \*\*

Select 5 courses totaling 15 credits

Introduction to Web Programming	COP 3834	3
Introduction to Database Structures	COP 3540	3
Introduction to Natural Language Processing	CAI 4304	3
Trustworthy Artificial Intelligence	CAP 4623	3
Introduction to Deep Learning	CAP 4613	3
Python Programming	COP 4045	3
Introduction to Data Mining and Machine Learning	CAP 4770	3
Introduction to Large Language Models	CAI 4223	3
Applied Database Systems	COP 4703	3

**Total AI Elective Credits 15**

\* students must take STA 2023 and MAC 2233 in Mathematics area

\*\* Certain 3000- and 4000-level courses offered by the Electrical Engineering and Computer Science Department may be used as AI electives. Certain 5000- or 6000-level courses offered by the Electrical Engineering and Computer Science Department

may be taken as AI electives. Students must see an advisor for a current list of elective courses.

---

<b>Criminal Justice Core Courses</b>		
Research Methods	CCJ 4700***	3
Ethics and the Justice System	CCJ 4054	3
Criminology	CCJ 3014****	3
Artificial Intelligence for Social Good	CCJ 3071	3
*** Requires STA 2023 as a prerequisite		
**** Requires CCJ 4700 as a prerequisite		
<b>Total Criminal Justice Core Credits</b>		<b>12</b>

### **Criminal Justice Electives Set I**

*Select 5-7 courses totaling 15, 18, or 21 credits (see options under criminal justice set II electives in below section)*

The Criminal Justice System	CCJ 3024	3
Victimology	CCJ 3666	3
Studying Violence	CCJ 4623	3
Corrections	CJC 4310	3
Criminal Justice Technology	CJE 3692	3
Policing in America	CJE 4352	3
Crime Prevention	CJE 4444	3
Judicial Administration and the Criminal Courts	CJL 4510	3
Crime Analysis	CJE 4663	3
Computer Crime	CJE 4668	3
<b>Total Criminal Justice Set I Elective Credits</b>		<b>15, 18, or 21</b>

### **Criminal Justice Electives Set II**

*Select up to 2 courses totaling 6 credits OR pick up to two additional elective courses from the above set I list. **Students who complete 21 credits from Criminal Justice Electives Set I are not required to take any courses from Set II.***

Law, Crime, and the Criminal Justice System	CCJ 2002	3
Crime and Everyday Life	CCJ 2034	3
Special Topics	CCJ 2930	3
Crime in the Schools	CCJ 3660	3
Immigration and the Criminal Justice System	CCJ 4196	3
Death Penalty	CCJ 4361	3
Criminal Justice Management	CCJ 4450	3
Elders and the Criminal Justice System	CCJ 4632	3

Drugs and Crime	CCJ 4642	3
Violence Against Women	CCJ 4697	3
Directed Independent Study	CCJ 4905	3
Directed Independent Research	CCJ 4915	3
Special Topics	CCJ 4934	3
Criminal Justice Internship 1	CCJ 4940	3
Criminal Justice Internship 2	CCJ 4941	3
International Criminal Justice Systems	CJE 4174	3
Juvenile Justice Administration	CJJ 4010	3
Terrorism	DSC 4012	3
<b>Total Criminal Justice Set II Elective Credits</b>		<b>0, 3, or 6</b>

---

### Other Degree Requirements

<b>Free Electives</b>		<b>6</b>
-----------------------	--	----------

<b>AI Capstone</b>	CAI 4741	<b>3</b>
--------------------	----------	----------

---

<b>TOTAL Credits</b>	<b>120</b>
----------------------	------------