

Certificates

Crime Analysis and Crime Mapping - Certificate

College of Health and Public Affairs

Department of Criminal Justice,

Health and Public Affairs I, Room: 311

Email: cjadvise@ucf.edu

R. Cory Watkins, 407-823-2603

Crime analysis and crime mapping are now recognized as essential and vital functions in law enforcement. Analysts take advantage of state-of-the-art computer technologies to support operations, investigations, and management. These specialists take data and produce information that is used to identify crime patterns, monitor crime trends, forecast future crime events, prepare statistical crime reports, and work directly with investigators to identify suspects. Five courses (15 credit hours) are required for this undergraduate certificate. Certificates will be awarded only at the time of degree completion.

Certificate Admission Requirements

- None

Certificate Requirements

- Students are required to take courses as specified below and to declare the Certificate.

Prerequisite Courses

- There are no certificate program prerequisites; however individual courses may have prerequisites.

Required Courses (9 hrs)

CJE 3662	CJ Information Technology and Data Management	3 hrs
CJE 4663	Crime Mapping and Pattern Analysis	3 hrs
CCJ 4076	Crime Intelligence and Investigative Support Analysis	3 hrs

Restricted Electives (6 hrs)

- Select two of the following:

CCJ 3451	Justice System Technology	3 hrs
CJE 3444	Crime Prevention	3 hrs
CJE 4654	Crime and Place	3 hrs
CCJ 3450	The Criminal Justice Manager	3 hrs
CJE 4352	Policy Development in Law Enforcement	3 hrs
CJE 4572	Justice Agency Operations	3 hrs

Foreign Language Requirements

- None

Total Semester Hours Required

- 15

Other Requirements

- A minimum overall GPA of 2.0 is required in courses used to satisfy the certificate.
- At least 12 hours used in the program must be earned at UCF within the Department of Criminal Justice.
- No credit by exam (TSD, Military credit) may be used.
- Internship or Independent Study credit may not be used toward the program.