

**Bachelor of Arts with a major in Criminal Justice  
INFORMATION SECURITY ASSURANCE specialization**

**MAJOR REQUIREMENTS**

**Criminal Justice courses require a grade of at least a C+ to be counted toward this major.**

Oakland University Requirements	Delta College Options
CRJ 1100	CJ 110W
CRJ 2100	CJ 233W
SOC 1000 (prerequisite for required course at OU)	SOC 211W or 211HW
SOC 2010	SOC 279W, 280W or 280HW
CRJ 3227	CJ 111W
CSI 1200 (prerequisite for required course at OU)	CST 155

**Criminal Justice Electives (2 required – additional course options available at OU)**

CRJ 3348	CJ 215W
Approved courses for which there is no OU equivalent:	CJ 182W, 187W, 211W, 271W

**Interdisciplinary Electives (1 required – additional course options available at OU)**

PS 3260	POL 228W
Approved courses for which there is no OU equivalent:	CST 266, 267

***A minimum of 16 credits in the major must be completed at OU. Therefore, before planning to complete all the requirements detailed in this transfer guide, it is recommended that you consult with an OU adviser for more individualized course-planning assistance.***

Students may transfer an unlimited amount of credit from Delta, and must complete a minimum of 45 credit hours from OU to meet degree requirements. As programs may limit the transfer credits that can be used toward requirements, **it is highly recommended that students work with both an OU (school/college) academic adviser and their Delta counselor to maximize the applicability of coursework to specific requirements.**

**TRANSFERRING WITH THE MICHIGAN TRANSFER AGREEMENT (MTA):**

When choosing to complete MTA to satisfy General Education, please confirm the best courses to take to fulfill the agreement with your academic adviser at Delta or at the [Delta MTA](#) website. In order to completely satisfy OU's transferable General Education requirements when following this major guide, please reference the [Delta General Education Transfer Guide](#) and select one course from OU's **Knowledge Applications** category.

**Additional course requirements for MTA when following this major guide  
(minimum 30 credit hours required for MTA):**

- ENG 111, 111A, 111B, 111C, 111H (MTA Approved Composition Course)
- ENG 112, 112A, 112H (MTA Approved Composition Course; this is a prerequisite for coursework at OU)
- Two MTA Approved Humanities and Fine Arts Courses
- One MTA Approved Social Science Course (**met when POL 228W is chosen above**)
- One MTA Approved Mathematics Course
- Two MTA Approved Natural Science Courses

**TRANSFERRING WITHOUT MTA:**

If you intend to transfer without MTA, you can choose to complete additional coursework to fulfill OU's individual General Education categories instead. When following this major guide, please reference the [Delta General Education Transfer Guide](#) for the Delta courses that satisfy these specific OU General Education categories:

- Writing Foundations
- Arts
- Language and Culture
- Global Perspective
- Literature
- Natural Science and Technology
- Western Civilization
- Knowledge Applications

**EXPLORATORY REQUIREMENT:**

Students with majors in the College of Arts and Sciences (CAS) must satisfy an exploratory requirement. This can be done by completing a double major or a CAS minor or concentration; or by completing a minimum of 12 credits in a single CAS rubric, outside of their major rubric. For additional options visit [oakland.edu/exploratory](http://oakland.edu/exploratory) . Please confirm transfer course choices with an OU CAS adviser. ***Students using MTA or MACRAO must complete the exploratory requirement at Oakland University or another four-year institution.***

**NOTES:**

Oakland University will always honor the **MACRAO transfer agreement** and apply it to the General Education requirement the same as MTA.

The College of Arts and Sciences requires that a minimum of 16 credits in the major be completed at Oakland University.

Please contact [College of Arts and Sciences Advising](#) at (248) 370-4567 for more information regarding your degree requirements.