

CJ 702: Advanced Criminal Justice Statistics Criminal Justice & Legal Studies This course particle with the course particle and the course particle with the course particle and the course particle with the course particle and the course particle

This course provides an introduction to quantitative approaches to data analysis from descriptive and inferential perspectives. Students will be exposed to key foundational elements of quantitative analyses necessary to develop proficiencies to become consumers of and contributors of research. Students will learn to select appropriate statistical procedures, calculate statistics, and interpret statistical tests and graphics. Advanced statistical applications are also covered.

3 Credits

Instruction Type(s)

• Lecture: Lecture for CJ 702

Subject Areas

• Criminal Justice/Safety Studies

Related Areas

- Corrections
- Criminal Justice/Law Enforcement Administration
- Criminal Justice/Police Science
- Criminalistics and Criminal Science
- Forensic Science and Technology
- Juvenile Corrections

