

CJUS 223-Introduction to Investigative and Forensic Services

*COURSE OUTCOMES	OUTCOMES ACTIVITIES	ASSESSMENT TOOLS
The student will understand the role of a criminal investigator at a crime scene.	1. Listen to lectures on the theory and practice of criminal investigation and forensic sciences, and take accurate notes on the lecture. (W) (R) 2. Read and study written material regarding the core principles of the field and the relationship between theory and practice (CT) (R)	Oral Discussions, Exams and Writing Assignments
The student will understand how to recognize, identify, and properly handle evidence.	1. Listen to lectures on the various types of evidence as well as the legal, ethical and accepted scientific methods employed in the field and take accurate notes on the lecture. (W) (R) 2. Read and study written material regarding the legal, ethical and accepted scientific methods employed in the field (CT) (R)	Oral Discussions, Exams and Writing Assignments
The student will understand search and seizure laws and legal requirements of a search warrant.	1. Listen to lectures on the present state of search and seizure law and take accurate notes on the lecture. (W) (R) 2. Read and study written material regarding the present state of search and seizure law and search warrant requirements (CT) (R)	Oral Discussions, Exams and Writing Assignments
The student will understand successful interview and interrogation techniques.	1. Listen to and take accurate notes on the lecture. (W) (R) 2. Read and study written material regarding the law associated to drugs.(CT) (R)	Oral Discussions, Exams and Writing Assignments
The student will understand how to manage a case and case file.	1. Listen to lectures on developing a case and case file and take accurate notes on the lecture. (W) (R) 2. Read and study written material regarding these areas (CT) (R)	Oral Discussions, Exams and Writing Assignments

**Indicate the Core Competencies that apply to the outcomes activities and assessment tools: Critical Thinking (CT); technology skills (TS); oral communications (OC); quantitative skills (QS); reading (R); writing (W).