Digital forensics Investigations Program Educational Outcomes

- 1. To prepare students with the ability with basic computer science and mathematics principles to recognize, design and implement efficient software solutions to problems.
- 2. To prepare students with the cybersecurity technical knowledge and skills needed to protect and defend computer systems and networks.
- 3. Produce graduates who have the attitudes that will ensure success in professional positions in business, industry, research, governmental service related to digital forensic investigation.
- 4. Develop investigative problem-solving skills, contribute to important team deliverables, analyze complex data scenarios, examine digital media for evidentiary artifacts, and write detailed digital forensic examination reports.