COMPUTING, BACHELOR OF SCIENCE (BS) -CONCENTRATION IN COMPUTING ANALYTICS

Program Learning Outcomes

- Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline
- · Communicate effectively in a variety of professional contexts.
- Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.

Related Links

Computing - Computing Analytics, BS Flowchart (https://www.sru.edu/ documents/academics/departments/computer-science/courseflowchart-compsci-concentratin-computing-analytics.pdf)

Computing - Computing Analytics, BS Program Page (https:// www.sru.edu/academics/majors-and-minors/computing-computinganalytics/)

Computer Science Department Page (https://www.sru.edu/academics/ colleges-and-departments/ches/departments/computer-science/)

Professional Licensure/Certification Page (https://www.sru.edu/ students/student-consumer-information/professional-licensures/)