

SVB239 : Project and Portfolio III: Simulation and Visualization

The Project and Portfolio III: Simulation and Visualization course combines hands-on learning experiences with summative and formative portfolio assessments. In this course, students will work on a development project with emphasis on teamwork as well as project planning and documentation. Students are also introduced to a software quality-assurance cycle with an emphasis on peer review and proper defect-reporting mechanisms. Student assignments include milestone planning, implementation of features, and design and implementation of a quality-assurance cycle. These activities are designed to provide a strong foundation for delivering milestones in subsequent courses.

Credits 3

Course Length 4 weeks