B.A. in Computing – SNL

Learning Outcomes

The fundamental idea of SNL is learning from experience. We believe mixing experiences and interpretations results in lasting knowledge.

SNL programs are designed to recognize and develop competence. Our students are assessed on their problem-solving knowledge.

SNL values individualized learning. Students move at their own pace with personalized guidance.

Students:

• Can assess one's strengths and set personal, professional and educational goals.

• Can use one's ideas and those of others to draw meaning from experience.

• Can design learning strategies to attain personal and professional goals.

• Can write clearly and fluently.

• Can analyze issues and reconcile problems through critical and appreciative thinking.

• Can use mathematical symbols, concepts, and methods to describe and solve problems.

• Can learn collaboratively and examine the skills, knowledge, and values that contribute to such learning.

• Can pose questions and use methods of formal inquiry to answer questions and solve problems. (written by student/faculty)

• Can reflect on the learning process and methods used in an experiential project. (written by student/faculty)

• Can articulate the personal and social value of lifelong learning.

• Can analyze a problem using two different ethical systems.

• Can define and analyze a creative process.

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• Can analyze power relations among racial, social, cultural, or economic groups in the United States.

• Can analyze issues and problems from a global perspective.

• Can describe and explain connections among diverse aspects of nature.

• Can design a plan for development in one’s Focus Area based on an analysis of elements that comprise that area.