

# CRIS

Certificate in Research,  
Innovation, & Strategy

## EXPERIENTIAL LEARNING FOR CHEMICAL & BIOMEDICAL ENGINEERING STUDENTS

Select one course from each category below.

### Communication

- BEN 479\*\* Biomed.Eng. Design II
- CHE 479\*\* Chemical Eng. Design Projects
- INT 398 Undergraduate Research

### Research

- INT 125\* Experiential Programs Innovation Central
- INT 398 Undergraduate Research

### Innovation

- BEN 478\* Biomed. Eng. Design I
- CHE 477\*\* Elements of Chem. Eng. Design
- EET 115 Creating Design Using CAD
- INV 121 Innovation Eng. Fundamentals

### Strategy

- EET 115 Creating Design Using CAD
- INT 125\* Experiential Programs Innovation Central
- INV 121 Innovation Eng. Fundamentals

\*Includes INT 125 (required) and \*\*up to 2 courses already required  
for your major.