Scientists and Mathematicians are problem-solvers: The College of Science provides student-centered, inclusive, active educational experiences that empower students to achieve their potential and ‘lead the field’ in meeting tomorrow’s challenges.

### Program Development & Revitalization
Developing a new generation of scientists and mathematicians

- **Support Faculty Research**
- **Program Development & Revitalization**
- **Diversity, Equity & Inclusion**
- **Workforce Readiness & Career Preparation**
- **Experiential Learning & Field Station**

### Diversity, Equity & Inclusion
Foster a culture of belonging. Recognize and be mindful of the challenges of others and create pathways/processes to overcome those challenges.

- **Support Faculty Research**
- **Implement comprehensive advising**
- Diversity, Equity & Inclusion
- **Increase number of COS faculty**
- **Cultivate Educational Excellence**
- **Diversify Faculty & Staff**

### Workforce Readiness & Career Preparation
Preparing tomorrow's science & math professionals

- **Support Faculty Research**
- **Value & Empower COS Staff**
- **Increase number of COS faculty**
- **Cultivate Educational Excellence**
- **Diversify Faculty & Staff**

### Experiential Learning & Field Station
Connecting the classroom to the world

- **Support Faculty Research**
- **Value & Empower COS Staff**
- **Increase number of COS faculty**
- **Cultivate Educational Excellence**
- **Diversify Faculty & Staff**

### Original template created by: The Herbert Wertheim College of Engineering, University of Florida