

# Academic Support Resources



SCU offers a number of helpful academic support resources. Here are a few key resources to help you succeed:



#### The Drahmann Center

- Team of Professional University Advisors and Faculty Advisors available to assist all students from all majors and academic years
- Support for pre-health and pre-law advising
- Support for undeclared majors and those students experiencing academic difficulty

## Faculty and Peer Advisors

- All students are assigned a faculty advisor in their declared major
- Some programs, including Business and Engineering, utilize peer advisors as well
- Faculty advisors are great resources for any questions related to majors and related activities





#### **Tutoring**

- The Drahmann Center provides tutors for multiple subjects including Natural Sciences, Economics, and Modern Languages
- Tutoring is also available through the HUB Writing Center, the Math Learning Center, and the Engineering Student Honors Society
- All tutors are currently enrolled SCU students and tutoring is provided at no additional cost

### **Academic Success Workshops**

- Workshops are hosted by the Drahmann Center and are open to all SCU students
- Topics include time management, study skills, and course registration planning
- Workshop topics can also be explored during individual academic advising sessions





#### Office Hours

- Instructors offer weekly meeting times for currently enrolled students
- Office hours are great opportunities to further discuss class assignments and expectations
- Students are encouraged to utilize office hours as much as possible each term

Utilizing these resources are a great way to stay on top of your academics and make the most of your experience at SCU.

#### Campus Resources

- Information regarding advising, tutoring, and workshops is available on the Drahmann Center website: <a href="mailto:scu.edu/drahmann">scu.edu/drahmann</a>
- Faculty advisor information is available on eCampus and office hours are provided by each individual instructor



