YOU CAN CHOOSE SUST IF YOU WANT TO INCREASE YOUR CHANCES OF WORKING IN PRESTIGIOUS ORGANIZATIONS



### **STRONG COOPERATION**

#### WITH THE DEFENSE INDUSTRY

- SUST is one of the rare universities in our country that specializes in the field of defense and aims to train competent engineers in this field and clearly sets out its goals.
- In this direction, it has signed bilateral cooperation agreements with the leading organizations of our country in the field of defense.
- With the advantage of being newly established, our enti- re education and training curriculum has been prepared in line with the needs of our country's leading defense organizations by exchanging ideas.
- The infrastructure of all our laboratories was prepared by exchanging ideas with the leading defense industry companies of our country.
- Our graduates will take the necessary practical and theoretical courses in the fields that our country needs in both aviation industry and defense industry companies.

### **EDUCATION IN ENGLISH**

- ✓ English language in education can increase job opportunities worldwide.
- In 2022, the Department of Aeronautical Engineering in the SUST admitted undergraduate students who were among the top 2% in the University Entrance Examination of Türkiye.

2022 QUOTA, SCORE AND ACHIEVEMENT RANKING				
MAJOR	SCORE TYPE	QUOTA	HIGHEST LOWEST SCORE IN 2022	HIGHEST LOWEST RANK IN 2022
Aeronautical Engineering	Quantitative	General Quota 25+1	489,72 444,81	24.492 61.194
		Quota For Earthquake Victims		
		6		

### **INTERNATIONAL EXPERIENCE**

- Almost all of our students experience the Erasmus+ exchange program within the scope of internship / traineeship.
- An international training program can offer the chance to meet and work with other cultures.



We invite you to the Faculty of Aviation and Space Sciences at SUST to gain skills you will need to succeed in Aeronautical Engineering.

Aeronautical Engineering Department



# WHY SUST AERONAUTICAL ENGINEERING

Sivas University of Science and Technology (SUST) has a bright future. The University provides significant opportunities to its graduates, thinks big, sets huge goals, and takes steps in this direction.

### **R&D AND DESIGN COOPERATIONS**

- Our university has cooperation agreements with many national companies such as TUBITAK SAGE, ASELSAN PRECISION OPTICS, TUSAS TAI/TEI, ROKETSAN, etc.
- Our students are given the opportunity to work on joint projects with our national and international partners.
- Our Aeronautical Engineering Department will offer accomplished students with at the end of their second year to work as an intern engineer at prestigious companies.
- Within the scope of the contemporary 7+1 Applied Education Model, the last semester (term) before graduation will be given to all our students in the form of practical training at the workplace at prestigious companies.

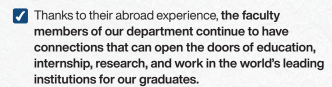


#### **ADVANTAGE**

# A QUALIFIED ACADEMIC STAFF WAS ESTABLISHED

### **QUALIFIED ACADEMIC STAFF**

- Most of the faculty members of our departments are graduates of the world's best universities
  - University of Nevada, Reno
  - National University of Singapore
  - The University of Manchester
  - Middle East Technical University
- and have education and research experience in abroad.



**ACADEMIC** 

**STAFF** 

Most of the faculty members are currently actively working part-time in leading defense industry organizations in our country or carrying out jointprojects with leading defense companies.



### **EMPLOYMENT OPPORTUNITIES**

✓ Bilateral cooperation agreements have been signed with the leading organizations in defense and aerospace sector such as TUBITAK SAGE, ASELSAN, TUSAS TAI/TEI, ROKETSAN... **HUGE SUCCESS** 

IN A SHORT PERIOD
OF TIME

**APPLICATION ORIENTED** 

**UNDERGRADUATE EDUCATION** 

# AERODYNAMICS AND PROPULSION LABORATORY





# STRUCTURE AND MATERIALS LABORATORY



## ARTIFICIAL INTELLIGENCE AND ROBOTIC LABORATORY





Aeronautical Engineering Department

Aeronautical Engineering Department

Aeronautical Engineering Department