



SAKARYA UNIVERSITY OF APPLIED SCIENCES

GRADUATE SCHOOL



Sakarya University of Applied Sciences admits International Students to Master and PhD programs with thesis for the **Spring Semester** of the **Academic Year 2023 – 2024** The programs listed in this announcement will provide postgraduate education in Turkish Language (unless otherwise stated).

### REQUIRED DOCUMENTS TO APPLY

- 1- Diploma or certificate of graduation (should translated to Turkish)
- 2- Transcript (should translated to Turkish)
- 3- Photocopy of the Passport with entry visa annotated.
- 4- Turkish exam certificate (Candidates without Turkish proficiency certificate will be directed to Sakarya University of Applied Sciences Turkish Language Center, SUBU-SADEM\*\* courses)

**To apply, you must send your translated documents to [lee@subu.edu.tr](mailto:lee@subu.edu.tr)**

**Applicants can apply for **maximum 2 programs** no later than **12 January 2024****

### IMPORTANT DATES

Application	02 - 12 January 2024 Saat:16:00
Announcement of admitted applicants	17.01.2024 Saat:16:00
Announcement of invitation letters at <a href="http://www.lee.subu.edu.tr">www.lee.subu.edu.tr</a>	19.01.2024
Registration (in person at the Institute)	05 - 06 February 2024
Start of Autumn Semester	19 February 2024

### REQUIRED DOCUMENTS FOR THE REGISTRATION (originals are required)

- 1- Diploma or graduation certificate (should be translated to Turkish)
- 2- Transcript of the records (should be translated to Turkish)
- 3- Passport with entry visa annotated for study
- 4- Turkish language proficiency document
- 5- Curriculum Vitae (only for candidates applying for doctorate degrees)
- 6- Payment receipt
- 7- Application Form

**PROGRAMS TO BE APPLIED**

Programs	Master	PhD	Graduation Condition
Computer Engineering			To be graduated from the same or related disciplines
Biomedical Engineering			
Electrical Electronics Engineering			
Civil Engineering			
Manufacturing Engineering			
Mechatronic Engineering			
Mechanical Engineering			
Metallurgical and Materials Engineering			
Automotive Engineering			
Healthcare Management			
Fundamentals of Nursing			
Tourism Management			
Tourism Guidance			
Gastronomy and Culinary Arts			
International Business Management			
International Trade and Logistics			
International Entrepreneurship			
International Finance and Banking			
Physical Education and Sport Teaching			
Coaching Training			
Recreation			
Sports Management			
Garden Plants			
Field Crops			
Plant Protection			
Landscape Architecture			