Lisansüstü Eğitim Enstitüsü

Enstitü Kurulu'nun 25.11.2025 tarih ve 06 sayılı toplantısında alınan 2025-05 nolu karar ekidir.

SİVAS BİLİM VE TEKNOLOJİ ÜNİVERSİTESİ / SIVAS UNIVERSİTY OF SCIENCE AND TECHNOLOGY LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ / GRADUATE EDUCATION INSTITUTE 2025-2026 AKADEMİK YILI BAHAR YARIYILI / 2025-2026 ACADEMIC YEAR SPRING SEMESTER ULUSLARARASI LİSANSÜSTÜ ÖĞRENCİ ALIMI / INTERNATIONAL GRADUATE STUDENT ADMISSION

INTERATIONAL STUDENTS APPLICATION CALENDAR

(Uluslararası Öğrenci Başvuru Takvimi)

Application Dates (Başvuru Tarihleri)	:	01 – 19 December 2025
Announcement of Addmission List (Sonuç Listesinin Yayınlanması)	:	25 December 2025
Sending of Acceptance Letters (Kabul Mektubu Gönderilmesi)	:	26 December 2025
Final Registration Dates (Kesin Kayıt Tarihleri)	:	02 – 06 February 2026
Registration Location (Kesin Kayıt Adresi)	:	Graduate Education Institute, SBTU Campus Building, 3rd Floor, Gültepe Neighborhood, Mecnun Otyakmaz Street, No:1, Central District / Sivas
Contacts (İletişim)	:	0346 217 04 04 - Whatsapp: 0539 929 01 58 / enstitu@sivas.edu.tr

DOCUMENTS REQUIRED FOR APPLICATION AND REGISTRATION

(Başvuru için Gerekli Belgeler)

In the online application, no physical documents are required to be sent; instead, the following documents will be uploaded to the system (Online başvuruda evrak teslimi yapılmayacak aşağıdaki evraklar sisteme yüklenecektir)

1	Application Form (For applications by mail or by hand)			
2	For master's programs, a Turkish or English version of the bachelor's degree (or graduation certificate) and transcript, certified by a diplomatic mission, notary public, or sworn translator, is required.			
3	For doctoral programs, a Turkish or English version of both the undergraduate and graduate diplomas (or graduation certificates) and transcripts, certified by a diplomatic mission, notary public, or certificated translator, is required.,			
4	Candidates applying to doctoral programs must have obtained a minimum score of 55 on the central foreign language exams (in English) administered by YÖK or ÖSYM, or an equivalent score from international language exams recognized by YÖK or ÖSYM. Candidates who do not possess one of these documents must fulfill the language requirement by the end of the coursework phase. Students who fail to submit their foreign language score within the specified period will be dismissed from the Institute.			
5	Copy of the identity page of the passport, along with a Turkish or English translation certified by a diplomatic mission, notary public, or sworn translator.			
6	TÖMER Certificate (If any)			
7	School Recognition Certificate (Okul Tanıma Belgesi)			
8	Passport-size photograph. (1)			
9	Clarification Text and Explicit Consent Form (<u>Aydınlatma Metni</u> ve <u>Açık Rıza Metni</u>)			

Note:

- 1- For students who have been admitted and completed final registration, the relevant provisions of the YÖK Postgraduate Education Regulation, the SBTU Postgraduate Education Regulation, the SBTU Directive on the Admission of International Student Candidates to Postgraduate Programs, and the decisions of the University Senate or the Institute's Board of Directors shall apply.
- 2- Each candidate may apply to only one graduate program
- 3- Applications sent by postal mail or courier that do not reach our University within the application deadlines will not be considered. The candidate is responsible for applications sent by cargo/courier that do not reach our University.
- 4- The required information and documents for final registration will be announced along with the results. Applications of those who submit falsified documents or make inaccurate statements during final registration will be canceled, and legal action will be initiated against them.

Lisansüstü Eğitim Enstitüsü

Enstitü Kurulu'nun 25.11.2025 tarih ve 06 sayılı toplantısında alınan 2025-05 nolu karar ekidir.

A) ULUSLARARASI ÖĞRENCİ KABUL ŞARTLARI / INTERNATIONAL STUDENT ACCEPTANCE REQUIREMENTS

Department (Anabilim Dalı)	Education language (Eğitim Dili)	Type of program (Program Türü)	Application Special Conditions / Başvuru Özel Şartları
Computer Engineering (Bilgisayar Mühendisliği)	İngilizce/English	Yüksek Lisans / Master's Programme	To apply to the Master's program in Computer Engineering, the candidate must hold a bachelor's degree in one of the following fields: Computer Engineering, Computer Science, Software Engineering, Artificial Intelligence Engineering, Defense Technologies, Electrical and Electronics Engineering, Electronic Engineering, Electrical and Computer Engineering, Electronics and Communication Engineering, Telecommunication Engineering, Communication Engineering, Mechatronics Engineering, Control and Automation Engineering, Industrial Engineering, Management Information Systems, or any other related field.
Computer Engineering (Bilgisayar Mühendisliği)	İngilizce/English	Doktora / Doctorate Programme	To apply to the Doctorate's program in Computer Engineering, the candidate must hold a Master's degree in one of the following fields: Computer Engineering, Computer science, Software Engineering, Artificial Intelligence Engineering, Department of Defense Technologies, Electrical and Electronics Engineering, Electronic Engineering, Electronics and Communication Engineering, Telecommunication Engineering, Communication Engineering, Mechatronics Engineering, Control and Automation Engineering, Industrial Engineering, Management Information Systems; or any related field.
Plant Production and Technologies (Bitkisel Üretim ve Teknolojileri)	Türkçe/Turkish	Yüksek Lisans / Master's Programme	A bachelor's degree from one of the following departments is required: Field Crops, Horticulture, Plant Protection, Soil Science and Plant Nutrition, Biotechnology, Bioengineering, Plant Production and Technologies, Molecular Biology and Genetics. or any related field.
Plant Production and Technologies (Bitkisel Üretim ve Teknolojileri)	Türkçe/Turkish	Doktora / Doctorate Programme	To apply to the Doctorate's program in Plant Production and Technologies, the candidate must hold a Master's degree in one of the following fields: Field Crops, Horticulture, Plant Protection, Soil Science and Plant Nutrition, Biotechnology, Bioengineering, Plant Production and Technologies, Molecular Biology and Genetics. or any related field.
Plant Protection (Bitki Koruma)	Türkçe/Turkish	Yüksek Lisans / Master's Programme	A bachelor's degree from one of the following departments is required: Entomology, Fitopatology, "Field Crops", "Horticulture", "Plant Production and Technologies", "Agricultural Biotechnology", "Agricultural Genetic Engineering", "Soil Science and Plant Nutrition", "Molecular Biology and Genetics". or any related field.
Plant Protection (Bitki Koruma)	Türkçe / Turkish	Doktora / Doctorate Programme	To apply to the Doctorate's program in Plant Protection, the candidate must hold a Master's degree in one of the following fields: Entomology, Fitopatology, "Field Crops", "Horticulture", "Plant Protection", "Plant Production and Technologies", "Agricultural Biotechnology", "Agricultural Genetic Engineering", "Soil Science and Plant Nutrition", "Molecular Biology and Genetics". or any related field.
Electrical-Electronic Engineering (Elektrik-Elektronik Mühendisliği)	İngilizce/English	Yüksek Lisans / Master's Programme	A bachelor's degree from one of the following departments is required: "Electrical Engineering", "Electronics Engineering", "Electronics Engineering". or any related field.
Electrical-Electronic Engineering (Elektrik-Elektronik Mühendisliği)	İngilizce/English	Doktora / Doctorate Programme	To apply to the Doctorate's program in Electrical-Electronic Engineering, the candidate must hold a Master's degree in one of the following fields: "Electrical Engineering", "Electronics Engineering", "Electronics Engineering" or any related field.
Chemistry Ensgineering (Kimya Mühendisliği)	İngilizce/English	Yüksek Lisans / Master's Programme	A bachelor's degree from one of the following departments is required: "Chemical Engineering" or "Chemistry",
Mechanical Engineering (Makine Mühendisliği)	İngilizce/English	Yüksek Lisans / Master's Programme	A bachelor's degree from one of the following departments is required: "Mechanical Engineering", "Manufacturing Engineering", "Mechatronics Engineering", "Energy Systems Engineering", "Metallurgy/Materials Engineering." or any related field.
Metallurgical and Materials Engineering (Metalurji ve Malzeme Mühendisliği)	Türkçe / Turkish	Yüksek Lisans / Master's Programme	A bachelor's degree from one of the followingdepartments is required: "Metallurgical and Materials Engineering", "Materials Science and Engineering", "Materials Science and Nanotechnology Engineering". or any other related field.

Lisansüstü Eğitim Enstitüsü Enstitü Kurulu'nun 25.11.2025 tarih ve 06 sayılı toplantısında alınan 2025-05 nolu karar ekidir.

Optical and Photonics Engineering (Optik ve Fotonik Mühendisliği- Disiplinlerarası)	Türkçe / Turkish	Yüksek Lisans / Master's Programme	To be a bachelor's degree graduate from one of the following departments: Physics, Chemistry, Physics Engineering, Chemical Engineering, Biology, Molecular Biology and Genetics, Metallurgical and Materials Engineering, Aerospace Engineering, Mechanical Engineering, Electrical Engineering, Electronics Engineering, Computer Engineering, Nanotechnology Engineering, Optics and Acoustics Engineering, Photonics, Optics and Photonics Engineering, or Optical Engineering. or any other related field.
Defense Technologies (Savunma Teknolojileri - (Disiplinlerarası))	Türkçe / Turkish	Yüksek Lisans / Master's Programme	To apply for the Defense Technologies Master's program; Computer Engineering, Computer Science, Electrical Engineering, Electrical & Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Telecommunications Engineering, Communications Engineering, Biomedical Engineering, Mechatronics Engineering, Mechatronics, Chemical Engineering, Chemistry, Chemical and process engineering, Material Engineering, Manufacturing Engineering, Metallurgical and Materials Engineering, Mechanical Engineering, Materials Science and Engineering, Physics, Chemistry, have a bachelor's degree from one of the programs or any related field.
Defense Technologies (Savunma Teknolojileri (Disiplinlerarası))	Türkçe / Turkish	Doktora / Doctorate Programme	To apply for the Defense Technologies Doctoral program; Computer Engineering, Computer Science, Electrical Engineering, Electrical & Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Electronic Engineering, Telecommunications Engineering, Communications Engineering, Biomedical Engineering, Mechatronics Engineering, Mechatronics, Defense Engineering and Technology, Defense Systems Engineering, Defense and Weapons Technology, Defense and Security, Defense and Security Systems, Chemical Engineering, Chemistry, Chemical and process engineering, Material Engineering, Mechanical Engineering, Manufacturing Engineering, Mechatronics Engineering, Metallurgical and Materials Engineering, Materials Science and Engineering, Physics, Chemistry, have a Master's degree from one of the programs or any related field.