SAKARYA ÜNİVERSİTESİ REKTÖRLÜĞÜNDEN

Sakarya University admits International Students to Master and PhD programs with thesis for the Autumn Semester of the Academic Year 2020 – 2021. The programs listed in this announcement will provide postgraduate education in Turkish Language (unless otherwise stated).

	CONDITIONS FOR APPLICATION							
Master or D	Octorate PhD Program							
1- The GPA	of the undergraduate should be at least 2.50 / 4.00 or 65 / 100							
2- Graduati	ion requirements for the applied department should be provided.							

REQUIRED DOCUMENTS FOR THE APPLICATION

- 1- Diploma or certificate of graduation (should be translated to Turkish)
- 2- Transcript (should be translated to Turkish)
- 3- Photocopy of the Passport with entry visa annotated.
- 4- C1 Turkish proficiency certificate for the programs whose education language is Turkish (Candidates without Turkish proficiency will be directed to Sakarya University Turkish Language Center, SAU-TÖMER **)

Applications will be done online at http://yos.basvuru.sabis.sakarya.edu.tr/

- Foreign student admission will be valid for the programs announced as in contingent table
- Applicants can apply for maximum 2 programs not later than 17:30 of 09 August 2020
- Education fee : 1.670 TL (every semester)

IMPORTANT DATES APPLICATIONS AND REGISTRATIONS FOR INTERNATIONAL STUDENTS AUTUMN SEMESTER, ACADEMIC YEAR 2020- 2021						
Pre-application	27 July- 09 August 2020					
Announcement of registration	24 August 2020 at 17:00					
Publication of invitation letters	26 August 2020					
Registration (online registration)	29-30 September 2021					
Notice of invitation letters for reserves from www.fbe.sakarya.edu.tr	01 October 2020					
Reserve registration (online registration)	08-09 October 2020					
Start of Autumn Semester	05 October 2020					

	REQUIRED DOCUMENTS FOR THE REGISTRATION							
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							

DEPARTMENT	Master	PhD	EDUCATION LANGUAGE	REQUIRED FOREIGN LANGUAGE POINT	Graduation Condition
DISASTER MANAGEMENT Disaster Management	1		Turkish	-	Master: To be a graduate student.
COMPUTER AND INFORMATION ENGINEERING Computer and Information Engineering	5	4	Turkish		Master: Computer or Software Engineering PhD: Bachelor or Master of Science degree in Computer or Software Engineering
INFORMATION SYSTEMS ENGINEERING Information Systems Engineering	2	0	Turkish		Master: Bachelor's degree in Information Systems Engineering, Computer Engineering.
BIOLOGY Biology	2	0	Turkish		Master: Biology, Molecular Biology, Biology Teaching, Environmental Engineering, Food Engineering, Faculty of Health Sciences and Faculty of Agriculture to graduate from one of the departments
BIOMEDICAL ENGINEERING Biomedical Engineering	1	0	Turkish		Master: Being a graduate of Biomedical Engineering, Faculty of Medicine, Faculty of Dentistry, Faculty of Pharmacy, Faculty of Veterinary Medicine, Biology, Physics, Chemistry, Biochemistry, Biotechnology, Molecular Biology and Genetics, Computer Engineering, Mechanical Engineering, Metallurgical and Materials Engineering, Materials Science and Nanotechnology Engineering.
ENVIRONMENTAL ENGINEERING Environmental Engineering	5	2	Turkish		Master: Environmental Engineering, Civil Engineering*, Chemical Engineering* graduate degree PhD: Environmental Engineering master degree
ELECTRICAL AND ELECTRONIC ENGINEERING	4	2	Turkish		Master: Having a Bachelor's Degree From One of The Following Departments: Electrical Eng., Electrical and Electronics Eng., Electronics Eng., Electronics and Telecommunications Eng., Control Eng., Biomedical Eng. PhD: Having a Bachelor's and a Master Degree From One of The Following Departments: Electrical Eng., Electrical and Electronics Eng., Electronics Eng., Electronics and Telecommunications Eng., Control Eng., Biomedical Eng.

			T		
ELECTRICAL AND ELECTRONIC ENGINEERING	4		English	English (50.00)	Master: Having a Bachelor's Degree From One of The Following Departments: Electrical Eng., Electrical and Electronics Eng., Electronics Eng., Electronics and Telecommunications Eng., Control Eng., Biomedical Eng.
INDUSTRIAL ENGINEERING Industrial Engineering	2	2	Turkish		Master: Industrial Engineering, Production Engineering, System Engineering to graduate from one of the departments PhD: Industrial Engineering, Production Engineering, System Engineering to graduate from one of the master programs
INDUSTRIAL ENGINEERING Industrial Engineering	4		English	English (60.00)	Master: Industrial Engineering, Production Engineering, System Engineering to graduate from one of the departments
INDUSTRIAL ENGINEERING Engineering Management (Master's Education with Thesis)	2	0	Turkish		Master: To graduate from one of the engineering departments
PHYSICS Physics	4	2	Turkish		Master: Graduating from one of the departments of Physics and Physics Engineering PhD: Graduating from one of the master departments of Physics and Physics Engineering
PHYSICS Physics	1	1	English	Master: 50 PhD: 55	Master: Graduating from one of the departments of Physics and Physics Engineering PhD: Graduating from one of the master departments of Physics and Physics Engineering
FOOD ENGINEERING Food Engineering	3	3	Turkish		Master: Food Engineering, Chemical Engineering*, Milk Technology*, Horticultural Crops*, Biology*, Chemistry* or Nutrition and Dietetics* to graduate from one of the departments or from the relevant field PhD: Food Engineering, Chemical Engineering*, Milk Technology*, Horticultural Crops*, Biology*, Chemistry* or Nutrition and Dietetics* graduate from one of the master programs or from the relevant or graduate from veterinary faculty
FOOD ENGINEERING Food Engineering	1		English	English (50.00)	Master: Food Engineering, Chemical Engineering*, Milk Technology*, Horticultural Crops*, Biology*, Chemistry* or Nutrition and Dietetics* to graduate from one of the departments or from the relevant field
MANUFACTURING ENGINEERING Manufacturing Engineering	1	1	Turkish		Master: Being a graduate of Mechanical Engineering, Metallurgical and Materials Engineering, Materials Engineering, Industrial Engineering, Polymer Engineering, Manufacturing Engineering. PhD: Mechanical Engineering, Metallurgical and Materials Engineering, Materials Engineering, Materials Engineering, Materials Engineering, Industrial Engineering undergraduate and graduate degrees.
CIVIL ENGINEERING Structure	6	4	Turkish		Master: Bachelor's degree in Civil Engineer
CIVIL ENGINEERING Geotechnical	1	1	Turkish		PhD: Bachelor's and Master's degrees in Civil Engineer Master: Bachelor's degree in Civil Engineer, Geological Engineer, Geophysical Engineer. PhD: Bachelor's and Master's degrees Civil Engineer, Geological Engineer, Geophysical Engineer.
CIVIL ENGINEERING	5	8	Turkish		Master: Bachelor's degree in Civil Engineering.
CIVIL ENGINEERING	3		English	English	PhD: Bachelor's and Master's degrees in Civil Engineering. Master: Bachelor's degree in Civil Engineering.
CIVIL ENGINEERING Transportation	2	0	Turkish	(50.00)	Master: Bachelor's degree in Civil Engineering.
GEOPHYSICAL ENGINEERING Geophysical Engineering	1	0	Turkish		Master: Graduating from the geophysics, mining*, geology* environmental*, earthquake* and civil engineering* departments of the 4-year faculties
CHEMISTRY	2	2	English	Master: 50 PhD: 55	Master: Should be graduated one of the following undergraduate programs: Chemistry, Chemical Education, Biology, Biochemistry, Faculty of Pharmacy, Faculty of Medicine, Chemical Engineering, Environmental Engineering, Food Engineering, Metallurgical Materials Engineering, Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering and Biochemistry Engineering. PhD: Should be graduated one of the following master programs: Chemistry, Chemical Education, Biology, Biochemistry, Faculty of Pharmacy, Faculty of Medicine, Chemical Engineering, Environmental Engineering, Food Engineering, Metallurgical Materials Engineering, Polymer Engineering, Metallurgical Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering and Biochemistry Engineering.

CHEMISTRY Analytical Chemistry	4	2	Turkish	Master: Should be graduated one of the following undergraduate programs: Chemistry, Chemical Education, Biology, Biochemistry, Faculty of Pharmacy, Faculty of Medicine, Chemical Engineering, Environmental Engineering, Food Engineering, Metallurgical Materials Engineering, Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering and Biochemistry Engineering. PhD: Should be graduated one of the following master programs: Chemistry, Chemical Education, Biology, Biochemistry, Faculty of Pharmacy, Faculty of Medicine, Chemical Engineering, Environmental Engineering, Food Engineering, Metallurgical Materials Engineering, Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering and Biochemistry Engineering.
CHEMISTRY Inorganic Chemistry	4	2	Turkish	Master: Should be graduated one of the following undergraduate programs: Chemistry, Chemical Educationg, Faculty of Pharmacy, Faculty of Medicine, Chemical Engineering, Metallurgical Materials Engineering, Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering PhD: Should be graduated one of the following master programs: Chemistry, Chemical Education, Faculty of Pharmacy, Faculty of Medicine, Chemical Engineering, Metallurgical Materials Engineering, Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering
CHEMISTRY Biochemistry	4	2	Turkish	Master: Should be graduated one of the following undergraduate programs: Chemistry, Chemical Education, Biology, Biochemistry, Faculty of Pharmacy, Chemical Engineering, Food Engineering, being a graduate. PhD: Should be graduated one of the following master programs: Chemistry, Chemical Education, Biology, Biochemistry, Faculty of Pharmacy, Chemical Engineering, Food Engineering, being a graduate.
CHEMISTRY Physicochemistry	4	2	Turkish	Master: Should be graduated one of the following undergraduate programs: Chemistry, Chemical Education, Biology, Physics, Biochemistry, Faculty of Pharmacy, Chemical Engineering, Environmental Engineering, Food Engineering, Metallurgical Materials Engineering, Polymer Engineering, Fiber and Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering and Biochemistry Engineering Being an undergraduate graduate. PhD: Should be graduated one of the following master programs: Chemistry, Chemical Education, Biology, Physics, Biochemistry, Faculty of Pharmacy, Chemical Engineering, Environmental Engineering, Food Engineering, Metallurgical Materials Engineering, Polymer Engineering, Fiber and Polymer Engineering, Industrial Engineering, Materials Science Engineering, Textile Engineering, Nanotechnology Engineering and Biochemistry Engineering Being an undergraduate graduate.
CHEMISTRY Organic Chemistry	4	2	Turkish	Master: Should be graduated one of the following undergraduate programs: Chemistry, Chemical Education, Biology, Physics, Biochemistry, Pharmacy Faculty, Chemical Engineering, Environmental Engineering, Food Engineering, Textile Engineering, Forest Engineering, Forest Industry Engineering. PhD: Should be graduated one of the following master programs: Chemistry, Chemical Education, Biology, Physics, Biochemistry, Pharmacy Faculty, Chemical Engineering, Environmental Engineering, Food Engineering, Textile Engineering, Forest Engineering, Forest Industry Engineering.
MECHANICAL ENGINEERING Mechanical Engineering	1	1	Turkish	Master: To be a graduate of Mechanical Engineering, Aircraft and Space Engineering, Aviation and Space Engineering, Ship Engineering, Mechatronics Engineering *, Automotive Engineering *. PhD: To be undergraduate and graduate from Mechanical Engineering, Aircraft and Space Engineering, Aerospace Engineering, Marine Engineering, Mechatronics Engineering * Automotive Engineering *.
MATHEMATICS	1	1	Turkish	Master: Being a graduate of mathematics, mathematics
Mathematics METALLURGICAL AND MATERIALS ENGINEERING Metallurgical and Materials Engineering	1	1	Turkish	engineering, mathematics teaching. Master: Bachelor's degree in Metallurgical Engineering, Metallurgical and Materials Engineering, Materials Science and Engineering, Materials Engineering, Chemistry*, Chemical Engineering*. PhD: Metallurgical and Materials Engineering, Materials Science and Engineering graduate degree.

ANOSCIENCE & NANOENGINEERING anoscience and Nanoengineering	1	1	İngilizce (English)	Master: 50 PhD: 55	engineering, electrical and electronic engineering, manufacturing engineering, environmental engineering, food engineering, mechanical engineering, mining engineering, physics, chemistry PhD: Master's degree in being a graduate of nanoscience and nano engineering, nano engineering, metallurgical and material engineering, material engineering, ceramic engineering, polymer engineering, electrical and electronic engineering, manufacturing engineering, environmental engineering, food engineering, mechanical engineering, mining engineering, physics, chemistry
RE SAFETY AND COMBUSTION re Safety and Combustion	6	4	Turkish		Master: Bachelor's degree in Mechanical Engineering, Forestry Engineering, Architecture, Computer and Information Engineering, Computer Engineering, Electrical and Electronics Engineering, Environmental Engineering, Metallurgical and Materials Engineering, Civil Engineering, Industrial Engineering, Chemical Engineering, Fire Engineering, Electrical Engineering, Electronic Engineering, Physics Engineering, Mechatronics Engineering, Forest Industry Engineering, Naval Civil Engineering, Aircraft Engineering, Mining Engineering, Textile Engineering, Technical Teaching Departments, Chemistry, Business Administration, Business Engineering, Physics, Public Administration, Economics, Sociology, Psychology. PhD: Fire and Fire Safety, Fire Safety and Combustion, Mechanical Engineering, Electrical Engineering, Electrical-Electronics Engineering, Chemical Engineering, Materials Engineering, Chemical Engineering, Materials Engineering, Chemical Engineering, Materials Engineering, Chemical Engineering, Materials Engineering,
ENEWABLE ENERGY SYSTEMS enewable Energy Systems	1	0	Turkish		Master: Being a graduate of Energy Systems Engineering, Geophysical Engineering, Geological Engineering, Petroleum Engineering, Mining Engineering, Electrical-Electronic Engineering, Mechanical Engineering, Environmental Engineering, Metallurgical and Materials Engineering, Civil Engineering, Chemical Engineering and Chemistry.