# T.C. MUĞLA SITKI KOCMAN UNIVERSITY RECTORATE

MSKÜ Graduate School of Natural and Applied Sciences will accept applications of **Foreign Graduate Students** to the following Graduate Programs for **2022-2023 Fall Semester**.

## GENERAL REQUIREMENTS FOR THE APPLICANTS

- 1) In order to have a graduate education within the scope of Mugla Sıtkı Kocman University, International Students Application, Acceptance and Registration Terms and Conditions, the candidates should have the status of international student.
- 2) International applicants of the graduate programs must also satisfy the general regulations of the Higher Education Council (YÖK) of Turkey.
- 3) International students are allowed to apply only to a single graduate program listed in the announcement.
- **4)** The application for Master of Science Programs requires a Bachelor of Science degree and those applying for the Ph.D. programs must hold a M. Sc. degree.
- 5) The applicants are required to have a sufficient level of language proficiency that enables them to follow the educational programs provided in a foreign language (English) or Turkish language.
  - a) International students who apply for the graduate programs with education given in Turkish language must have at least the B2-level Turkish language proficiency from the Turkish Teaching Centers (TÖMER).
  - **b)** In case of not having this certificate, the applicants must earn at least **60** points from the Turkish Language Placement Test administered by the School of Foreign Languages at the beginning of the semester.
  - c) The applicants with a University degree from one of the Universities in Turkey with education given in Turkish language are exempted from the Turkish Language Placement Test when they provide an official proof.
  - d) For the graduate programs with education given in English language, the applicants must have at least 65 points from the language exam of YDS or YÖKDİL, an equivalent score from the English Language Exams accepted by ÖSYM, or a score of at least 65 points out of 100 must be satisfied from the English Language Placement Test administered by the School of Foreign Languages at the beginning of the semester only for students accepted to the master of science graduate programs.
  - e) The condition for proficiency is not required for the applicants, whose first/official language is the same with the related graduate program language and, who have had the education in the related program language in domestic/overseas countries.
  - f) Applicants accepted to the graduate programs with education in English language must provide the language proficiency certificates to the Graduate School within the indicated time intervals.
  - **g**) International students accepted to the graduate programs without any satisfactory language proficiency (Turkish or English) are required to provide the acceptable language certificates within two semesters.
- 6) Except for the graduate programs requiring higher foreign language score, candidates who apply to the Ph.D programs with education in Turkish language must also have a score of at least **55** points from the English language exam of YDS or YÖKDİL or equivalent score obtained from the foreign language exams recognized by the ÖSYM.
- 7) The evaluation of the international student applications is carried out by the provided application documents that uploaded electronically to The Graduate School Online Application System. In the evaluation process, the decisions will be made according to the overall grade point average (GPA), the language placement test scores, the letter of intent, and reference letters provided by the applicants.
- 8) In case necessary, the related graduate program evaluation committee might require an electronic online interview with the applicants by using online communication applications. These online interviews with the applicants are recorded and used in the final evaluation processes.
- 9) For the international students who has accepted an official scholarship from the Higher Education Council of Turkey (YÖK) through an international agreement between Turkey and his/her own Country are exempted from the international application process, their applications will be evaluated separately through the approval of the President of the University.
- **10**) Based on the article 35-6 of the Postgraduate Education and Training Regulation published in the T.R. Legal Gazette of the Higher Education Council dated April 20, 2016, and numbered 29690, the applicants cannot register and maintain for more than one graduate program at the same time except for non-thesis master's programs.

11) Applications for the international students to the graduate programs of the Graduate School of Natural and Applied Sciences will be evaluated on the dates specified in the Academic Calendar by the departments, and the applications will be finalised by the decisions of the Departmental Board and the Executive Comittee of the Graduate School.

#### **APPLICATION CONDITIONS AND DATES**

Pre-registration of applications will be made online through the Online Application System of the Graduate School by uploading the necessary documents. Those candidates who cannot submit the originals of the documents during the final registration process will lose their registration rights.

The list of eligible candidates will be announced on the web page of the Graduate School of Natural and Applied Sciences after 17:30 on the day of August 26, 2022.

## Candidates are allowed to apply only to a single Graduate Program announced in the list.

## **ONLINE APPLICATION LINK**

## (will be activated for the application on the dates of August 01 - 12, 2022)

Pre-registration application for the Fall semester of 2022-2023 academic year will be made from **the online application link given in the announcement web page**.

For the questions related to application or for the additional information, please send e- mail to: <a href="mailto:ensfen@mu.edu.tr">ensfen@mu.edu.tr</a>.

## REQUIRED APPLICATION DOCUMENTS

- a) An official certified copy of B.Sc. and/or M.Sc. diploma translated into Turkish language or to English language approved by the branches of Consulate General of Turkey or from the office of Notary Public. For Countries member of the Apostile Agreement, an Apostile seal is required on the certified translated copies of the diplomas. For students who are in the last semester of their education, an official education letter indicating the dates of graduation from their University must be provided.
- b) An official certified copy of the transcripts of B.Sc. and/or M.Sc. education translated into Turkish language or to English language approved by the branches of Consulate General of Turkey or from the office of Notary Public. For Countries member of the Apostile Agreement, an Apostile seal is required on the certified translated copies of the transcripts.
- c) The copy of Identity Card ( a copy of Passport pages showing your identity information)
- d) One Passport Picture
- e) Reference Letters from the academic professors of the applicant (at least one),
- f) Curriculum Vitae (CV) of the applicant
- g) If available, a Language Proficiency Score must be provided.
- h) If available, 'Diploma Equivalency Certificate' showing the diplomas earned in other countries is recognized by the Higher Education Council of Turkey (YÖK).
- i) If there is a requirement in the Special Conditions, Applicants have to submit a letter of intent explaining the interested research field.
- j) Incomplete applications will not be evaluated.

	FOREIGN STUDENTS		EXPLANATIONS AND SPECIAL CONDITIONS	
Major	M.Sc. (with Thesis)	Ph.D.		
Woodworking Industrial Engineering	4	3	M.Sc. Candidates: should have Bachelor Degree from Woodworking Industrial Engineering, Furniture And Decoration, Forestry Industry Engineering or departments related to Natural and Aplied Sciences, Engineering or Technology.  Students who hold Bachelor Degree other than Woodworking Industrial Engineering, Furniture And Decoration, Forestry Industry Engineering will be subjected to Scientific Preparation program.	Ph.D. Candidates: should have Master Degree from Woodworking Industrial Engineering, Furniture And Decoration, Forestry Industry Engineering or departments related to Natural and Aplied Sciences, Engineering or Technology.  Students who hold Master Degree other than Woodworking Industrial Engineering, Furniture And Decoration, Forestry Industry Engineering will be subjected to Scientific Preparation program.
Biology	5	-	M.Sc. Candidates: should have Bachelor Degree from Biology and Molecular Biology and Genetics programs.	
Enviromental Sciences	3		M.Sc. Candidates must have undergraduate degree from The Faculty of Engineering, Faculty of Science, Faculty of Fisheries, Faculty of Technology, Fakulty of Architecture, Faculty of Agriculture or The Numerical Departments as Engineering, Physics, Chemistry, Biology, Science Education, Environmental Sciences, Food, or Natural Sciences related etc.	
Electrical-Electronics Engineering (English)	2	1	M.Sc. Candidates: should have Bachelor Degree from Electrical-Electronics Engineering, Electrical Engineering, Electronics and Communications Engineering, Control	Ph.D. Candidates: should have Master Degree from Electrical-Electronics Engineering, Electronics and Communications Engineering, Control
Energy	4		M.Sc. Candidates should have Bachelor Degree from Faculty of Science or Engineering Faculty.	

Energy Systems	2		M.Sc. Candidates: should have Bachelor Degree from Energy Systems Engineering, Machine Engineering, Nuclear Energy Engineering, Industrial Engineering, Electrical-Electronics Engineering, Electrical Engineering, Automotive Engineering, Environmental Sciences, Chemical Engineering, Physics Engineering, or Physics.	
Digital Game Design and Technologies (30% English)	5	-	M.Sc. Candidates: should have Bachelor Degree from Digital Game Design, Software Engineering, Computer Engineering departments.  Students who hold Bachelor Degree other than above mentioned departments, if they did not take Introduction to Programming and Object Oriented Programming lectures with at least CC letter grade in undergraduate education, will be subjected to Scientific Preparation program.  Candidates must also have a score of at least 70 points from the English language exam of YDS or YÖKDİL or equivalent score obtained from the foreign language exams recognized by the ÖSYM.	
Physics	2	1	M.Sc. Candidates: should have Bachelor Degree from Faculty of Education, Science Teacher, Faculty of Engineering or Faculty of Science.  Students who hold Bachelor Degree other than Physics, Physics Education and Physics Engineering will be subjected to Scientific Preparation program.	
Civil Engineering (English)	4	2	M.Sc. Candidates: should have Bachelor Degree from Civil Engineering Program.  a) Structure b) Mechanics c) Hydrolics  In addition, a letter of intent explaining the interested research field from one of the options mentioned above, is also required.  Also 2-(Two) refence letters will be submitted to ensfen@mu.edu.tr	from Civil Engineering Program. a) Mechanics b) Hydrolics
Statistics	2	2	M.Sc. Candidates: should have Bachelor Degree from Statistics Program.	Ph.D. Candidates: should have Master Degree from Statistics Program.

Geological Engineering (English)	3	2	M.Sc. Candidates: should have Bachelor Degree from Faculty of Science or Faculty of Engineering or from archaeology and geography departments of other faculties  In addition, a letter of intent explaining the interested research field is also required.  The candidates will be interviewed by using	<b>Ph.D. Candidates:</b> should have Master Degree from Science or Engineering related programs. <u>The candidates will be interviewed by using online platforms via Internet.</u>
Chemistry	5	-	M.Sc. Candidates: should have Bachelor Degree from Chemistry, Biochemistry, Chemical Engineering, Food Engineering, Food Technologies, Pharmacy, Environmental Sciences, Environmental Sciences Engineering, Nutrition and Dietetics, Materials Engineering or Biology	
Mining Engineering (English)	2		M.Sc. Candidates: should have Bachelor Degree from Mining Engineering,  The candidates will be interviewed by using online platforms via Internet.	
Metallurgical and Materials Engineering (English)	5	1	M.Sc. Candidates: should have Bachelor Degree from Metallurgical and Materials Engineering or Departments of Faculty of Engineering or Physics and Chemistry  a) Metallic Materials b) Ceramic Materials c) Nanotechnology d) Composite Materials In addition, a letter of intent explaining the interested research field from one of the options mentioned above, is also required.  Also 1-(One) refence letter will be submitted to ensfen@mu.edu.tr	Ph.D. Candidates: should have Master Degree from Metallurgical and Materials Engineering or Departments of Faculty of Engineering or Physics and Chemistry  a) Metallic Materials  In addition, a letter of intent explaining the interested research field from one of the options mentioned above, is also required.  Also 1-(One) refence letter will be submitted to ensfen@mu.edu.tr
Fisheries Fishing and Processing Technology	2	-	M.Sc. Candidates: should have Bachelor Degree from Faculty of Fisheries (or equivalent): Department of Fisheries Engineering, Faculty of Science: Hydrobiology, Biology, Molecular Biology and Genetics, or Faculty of Agriculture: Animal Science, Nutrition of Animals or Faculty of Veterinary.  Or from Management and Organization, Economics, Business Administration departments of Faculties of Economics and Administrative Sciences	

Aquaculture	9	7	M.Sc. Candidates: should have Bachelor Degree from Faculty of Fisheries (or equivalent): Department of Fisheries Engineering, Faculty of Science: Hydrobiology, Biology, Molecular Biology and Genetics, or Faculty of Agriculture: Animal Science, Nutrition of Animals or Faculty of Veterinary.	Ph.D. Candidates: should have Master Degree from Faculty of Fisheries (or equivalent): Department of Fisheries Engineering, Faculty of Science: Hydrobiology, Biology, Molecular Biology and Genetics, or Faculty of Agriculture: Animal Science, Nutrition of Animals or Faculty of Veterinary  Also a GPA of 3.5 are required.
Renawable Energy Sources and Technologies (English)	-	5	Ph.D. Candidates: should have Master Degree from Electrical and Electronics Engineering, Electirical Engineering, Physics, Physics Engineering, Metallurgical and Materials Engineering, Computer Engineering.  Candidates must also have a score of at least 70 points from the English language exam of YDS or YÖKDİL or equivalent score obtained from the foreign language exams recognized by the ÖSYM.	
TOTAL	59	24		

## **Contact Information**

The Graduate School of Natural and Applied Sciences: Muğla Sıtkı Koçman Üniversitesi Kampüsü Ali KOÇMAN Kültür Sanat Sitesi, Kat:1 Kötekli/MUĞLA

Phone numbers: +90-252- 211 1687 / 1557 / 3173

E mail: ensfen@mu.edu.tr

Prof. Dr. Mehmet GÜNEŞ

Dean of the Graduate School of Natural and Applied Sciences