2021–2022 ACADEMIC YEAR - FALL SEMESTER GRADUATE SCHOOL OF HEALTH SCIENCES

Foreign Students

	Quota*				
DEPARTMENTS	MASTER OF SCIENCE (THESIS)	MASTER OF SCIENCE (NON- THESIS)	DOCTOR OF PHILOSOPHY (MSc-BASED)	DOCTOR OF PHILOSOPHY (BSc-BASED)	DISTINCTIVE REQUIREMENTS
ANALYTICAL CHEMISTRY	4	-	7	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy or Chemistry Department of Science/Science and Literature Faculty or Chemical Engineering Department of Faculty of Engineering/Engineering-Architecture/Natural Sciences or Chemistry Education Department of Faculty of Education/Educational Sciences. Doctor of Philosophy (MSc-Based) Program: To be a thesis-MSc graduate of Department of Analytical Chemistry.
BIOCHEMISTRY	2	-	2	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy or Chemistry/Biology/Molecular Biology and Genetics/Biochemistry Department of Science/Science and Literature Faculty or Nursing Department of Faculty of Nursing. Doctor of Philosophy (MSc-Based) Program: To be a thesis-MSc graduate of Biochemistry Department of Graduate School of Health Sciences or Biochemistry/Cell Biology Department of Graduate School of Sciences.
CLINICAL PHARMACY	1	1	-	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy.
PHARMACEUTICAL BIOTECHNOLOGY	1	-	-	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy.
PHARMACEUTICAL BOTANY	3	-	2	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy or Biology Department of Faculty of Science/Science and Literature.

PHARMACEUTICAL CHEMISTRY	5	-	2	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy. Doctor of Philosophy (MSc-Based) Program: To be a BSc graduate of Faculty of Pharmacy and thesis-MSc graduate of Pharmaceutical Chemistry Department of Graduate School of Health Sciences.
PHARMACEUTICAL MICROBIOLOGY	3	-	-	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy or Faculty of Veterinary or Biology/Molecular Biology and Genetics Department of Faculty of Science/Science and Literature.
PHARMACEUTICAL TECHNOLOGY	2	-	1	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy. Doctor of Philosophy (MSc-Based) Program: To be a BSc graduate of Faculty of Pharmacy and thesis-MSc graduate of Pharmaceutical Technology/Pharmaceutical Biotechnology/Biopharmaceutics and Pharmacokinetics/Radiopharmacy/Cosmetology Department.
PHARMACEUTICAL TOXICOLOGY	2	-	-	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy.
PHARMACOGNOSY	5	-	5	1	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy. Doctor of Philosophy (BSc-Based) Program: To be a BSc graduate of Faculty of Pharmacy. Doctor of Philosophy (MSc-Based) Program: To be a thesis-MSc graduate of Department of Pharmacognosy.
PHARMACOLOGY	3	-	1	-	Master of Science Program: To be a BSc graduate of Faculty of Pharmacy or Faculty of Veterinary (Candidates who will apply to this program must have a certificate on the use of experimental animals). Doctor of Philosophy (MSc-Based) Program: To be a BSc graduate of Faculty of Pharmacy and thesis-MSc graduate of Department of Pharmacology.
SPEECH AND LANGUAGE THERAPY	3	-	1	-	Master of Science Program: To be a BSc graduate of Department of Speech and Language Therapy.**

^(*) If the quotas in the BSc-based doctor of philosophy programs are not filled, the candidates who apply to the MSc-based part of the same program and are in the reserve ranking will be given the right to enrol respectively.

^(**) In order to enrol in this program, it is necessary to obtain an official health report from a hospital that certifies that there is no speech (e.g., lisp, pronunciation, orthodontic disorder, stuttering and stiffness), hearing, vision or mental disability (except accent and dialect).

Admission Address: Anadolu University, Graduate School of Health Sciences Yunus Emre Campus, 26470 Tepebaşı / ESKİŞEHİR **Phone:** +90 (222) 335 05 80 ext. 3620

Fax: +90 (222) 320 76 51

Website: https://sbe.anadolu.edu.tr/tr E-mail: sagens@anadolu.edu.tr