

We have Erasmus agreements with 122 universities in more than 20 European countries. Also, we have agreements with 34 universities from 17 countries worldwide within the framework of Exchange Programs.



Erasmus:

University of Music and Performing Arts in Vienna, Austria

Humboldt University, Germany

Trinity College Dublin, Ireland

Satakunta University of Applied Sciences, Finland

Università di Trento, Italy

Kristiania University College, Norway

Mondragon University, Spain

Exchange:

Konkuk University, South Korea Northeastern Illinois University, USA International Institute of Geneva, Switzerland Kanagawa University, Japan National Taipei University, Taiwan BINUS University, Indonesia



CONTACT INFORMATION

Phone: +90 (212) 533 65 32 / 1702, 1703, 1704, 1706, 1707

WhatsApp: +90 (549) 533 65 39

E-mail: international@khas.edu.tr

Website: international.khas.edu.tr







APPLY ONLINE



KADİR HAS UNIVERSITY

ISTANBUL, TURKIYE

"A university that meets the needs of new generation"

KHAS IN NUMBERS

- Project-Based Education Model
- 5 Faculties
- 5.725 Total Number of Students
- 262 Full-time Faculty Members
- 114 Visiting Scholars
- Approximately 17.500+ Alumni
- 8 Research Centers
- More than 90K books and 60K e-journals
- 37 Student Clubs
- Internationally Recognized Programs
- All Programs in English (exc. Law is 30% in English)
- 10% International Students

RANKINGS

Times Higher Education

- Ranked 1st in Sustainable Cities and Communities 2023
- Ranked 2nd in Partnership for the Goals, Decent Work and Economic Growth, and Industry, Innovation and Infrastructure 2023
- Ranked 3rd in Gender Equality and Reduced Inequalities 2023
- Ranked 201st-300th in World Overall Ranking
- Final 8 out of 700 applicants and a finalist the "Leadership and Management Team of the Year" and "Outstanding Support for Students" categories in Times Higher Education (THE) Awards Asia 2023

QS Rankings

•#551-600 in QS 2024 European University Rankings

URAP (University Ranking by Academic Performance) Turkey

- 7th among universities with less than 6000 students
- 14th among Foundation Universities



APPLY FOR UNDERGRADUATE PROGRAMS

ECONOMICS. ADMINISTRATIVE AND SOCIAL SCIENCES

- Business Administration
- Economics **
- International Relations
- International Trade and Finance
- Management Information Systems
- Political Science and Public Administration **
- Psychology

ENGINEERING AND NATURAL SCIENCES

- Civil Engineering *
- Computer Engineering *
- Electrical Electronics Engineering *
- Industrial Engineering *
- Mechatronics Engineering *
- Molecular Biology and Genetics *

ART AND DESIGN

- Architecture *
- Industrial Design *
- Interior Architecture and Environmental Design *
- Theatre (program is 30% in English, 70% in Turkish) *

COMMUNICATION

- Advertising
- New Media *
- Public Relations and Information *
- Radio, Television and Cinema *
- Visual Communication Design

LAW

- Law (program is 30% in English, 70% in Turkish) **
- * Project-Based Model ** Case-Based Education

APPLICATION REQUIREMENTS

- · Copy of Official High School Diploma
- Copy of Official High School Transcript
- Copy of Passport (Personal Information Page)
- Copy of English Language Proficiency Test Results (If available)
- 1 Reference Letter

KHAS EDUCATION MODEL

CORE PROGRAM (COMMON ACADEMICS)

1st Semester

• Origins and Consequences

Focusing on a discussion of groundbreaking discoveries, innovations and inventions in various scientific fields

History of Humankind

Introduction of the major concepts in humanities and social sciences as they relate to world civilizations and history

Universal Values and Ethics

The course is designed to help students reflect critically on the ethical implications of their conceptions of life and of their relationship with other human beings, with the society at large, and with the rest of existence

Design

The course presents design in an expanded scope including technical/technological, material, spatial, ecological, political, economic, and global perspectives

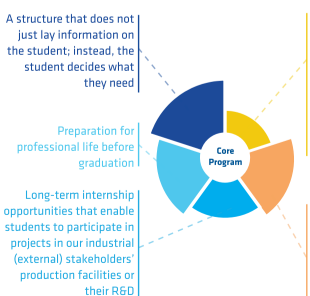
Computational Thinking

The course aims to present an applied introduction to algorithmic thinking for complex problem-solving tasks

2nd Semester

Choose your elective courses from more than 30 options.

PROJECT-BASED MODEL



Opportunities for those who want to pursue an academic career to work in research laboratories, have their names on prestigious publications and continue graduate studies in the most prominent universities of the world

Teaching the necessary academic and professional skills not through regular lessons but through modules embedded in projects