

ACADEMIC STAFF

Prof. Dr. ATIF KOCA

Assoc. Dr. Neslihan ALEMDAR YAYLA

Asst. Prof. Dr. Yaşar Andelib AYDIN

Prof. Dr. EMİN ARCA

Prof. Dr. Mehmet EROĞLU

Prof. Dr. Perviz SAYAN

Prof.Dr. Sibel TİTİZ SARGUT

Prof. Dr. Fatma KARACA ALBAYRAK

Assoc. Dr. Kurtul KÜÇÜKADA

Assoc. Dr. Ebru MANÇUHAN

Assoc. Dr. Gökçen ALTUN ÇİFTÇİOĞLU

Asst. Prof. Dr. Uğur ÖZVEREN

Asst. Prof. Dr. Müge SENNAROĞLU BOSTAN

Asst. Prof. Dr. Berrin KURŞUN

Retired Prof. Dr. A. Neşet KADIRGAN

RESEARCH ASSISTANTS

Res. Asst. Dr. Berçem KIRAN

Res. Asst. Dr. Gülşah YILAN

Res. Asst. Sevgi POLAT

Res. Asst. Didem AYCAN

Res. Asst. Özlem UĞUZ

Res. Asst. Özlem BUDAK

UNDERGRADUATE AND GRADUATE PROGRAMS

Marmara University Engineering Faculty, Chemical Engineering Department started education at 2002. After starting Bachelor Education, Chemical Engineering Master's courses and Ph.D. Courses were began in the Institute for Graduate Studies in Pure and Applied Sciences. Master and Doctorate Programs are arranged to respond the latest developments in chemical engineering field either in our country or in the world, and also it is qualified in preparing the students to sustainable technologies of the future. Courses and education of undergraduate program are lectured in Turkish with support of at least %30 English. The language of education of graduate program is English.

In Marmara University Chemical Engineering Department, researches in the fields of Unit Operations; Energy/Fuel; Environment, Ecology and Life Cycle Analysis; Polymer Technology; Inorganic Technologies; Electrochemical Technologies, Mathematical Modeling and Optimization are carried on. In this concept, our department has Unit Operations Laboratory, Heat and Fuel Laboratory, Polymer Synthesis and Characterization Laboratory, Electrochemical Processes Laboratory, Inorganic Technologies Laboratory, Instrumental Analysis Laboratory and Control Laboratory. Besides, Chemical Engineering Department carries out not only consultancy services but also analysis operations in various industry branches. Our Mission is to make sure that our graduates are capable of self-improvement, effective communication, transferring theoretical knowledge into practice and working anywhere in the World.

MARMARA UNIVERSITY FACULTY OF ENGINEERING CHEMICAL ENGINEERING DEPARTMENT



WHY STUDY CHEMICAL ENGINEERING

-The design of Chemical Engineering program at Marmara University gains our students with capabilities to work with state of the art sustainable technologies.

-International and domestic exchange programs of Marmara University provide unique vocational experiences to our students.

- Department provides double major or minor opportunities especially with mechanical, industrial and computer engineering branches.

- Department provides participation of student to national or international events via research projects.



GENERAL ADMISSION REQUIREMENTS

MÜYÖS - Marmara University Entrance Exam for Students from Abroad

This exam is intended for full time studentship applicants.

The exam consists of 2 separate tests; namely The Basic Learning Skills Test and the Turkish Proficiency Test.

For detailed information please visit:

<http://muyos.marmara.edu.tr/en/>

INTERNATIONAL AGREEMENTS

Marmara University participates in several international exchange programs. The one with the largest mobility at Marmara University is the ERASMUS Program and Erasmus Program Agreements are listed as shown below:

- Technische Universitat Clausthal (Germany)
- Rheinisch-Westfaelische Technische Hochschule Aachen (Germany)
- Universite De Pau Et Des Pays De L'adour (Uppa) (France)
- Ecole Nationale D'ingenieurs De Tarbes (Enit) (France)
- Universidad Politecnica De Madrid (Spain)

CONTACTS AND USEFUL LINKS



Address: Marmara University Engineering Faculty
Chemical Engineering Department Goztepe
Campus Kadıkoy 34722 - ISTANBUL/TÜRKİYE

Website: <http://kmm.eng.marmara.edu.tr/en/>

Head of Department :

Prof. Dr. Atif KOCA

e-mail: akoca@marmara.edu.tr

Tel: 0 216 348 02 92 / 1715

Office: MD 315

Vice Head of Department:

Assoc. Dr. Neslihan ALEMDAR YAYLA

e-mail: neslihan.alemdar@marmara.edu.tr

Tel: 0 216 348 02 92 / 1710

Office: MD 310

Asst. Prof. Dr. Yaşar Anelilb AYDIN

Tel: 0 216 348 02 92

Ofis No: MD 319

e-mail: yasar.aydin@marmara.edu.tr

Department Secretary:

Tel: 0 216 348 02 92 /1723