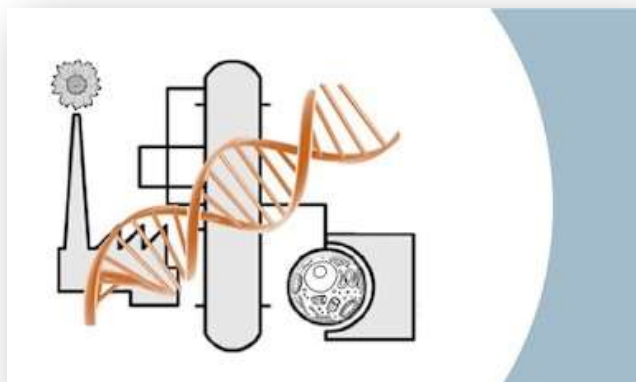


Department of Chemical Engineering  
Aristotle University of Thessaloniki

GRADUATE PROGRAMME IN  
"CHEMICAL AND BIOMOLECULAR  
ENGINEERING"



- The Department of Chemical Engineering offers the **graduate degree programme in 'Chemical and Biomolecular Engineering'** leading to **Master of Science qualification**.
- The programme is geared towards educating and training highly qualified engineers competent for being employed by any national or international institution. It also enhances research as well as transformation of research results into socially useful products in strategic domains for the country such as medical health, food industry, energy and environmental engineering.
- There are two specializations in this programme:
  - a) **Chemical and Biomolecular Engineering in Health and Food**
  - b) **Chemical and Biomolecular Engineering in Energy and Environment**
- **The programme duration requires three academic semesters.** Two semesters comprise **graduate level courses and seminars** while during the third semester **a research thesis** is administered.

- **Application requirements**

Eligible applicants should:

- a) hold a **Bachelor degree** from any **Greek Higher Education Institution** in a closely related field of study, for instance Engineering or Science or Health Sciences
  - b) hold a **Bachelor degree** from any **Foreign Higher Education Institution that is equivalent to and recognised by the Greek N.A.R.I.C \*** in a field closely related to this of the program  
\*see <http://www.doatap.gr/en/>
- There is one intake per year and 20 students are accepted, approximately 10 for each specialization. The **call for applications** will be published and uploaded to the departmental website ([www.cheng.auth.gr](http://www.cheng.auth.gr)) as well as the graduate website ([gradschool.cheng.auth.gr](http://gradschool.cheng.auth.gr))

**Contact us:** Mrs T. Lekka, tel: +30 2310 996226

<http://gradschool.cheng.auth.gr/en>