

OUR MISSION

Our purpose is to educate open-minded scientists who know what they need, are researchers and productive, are able to think multi dimensionally, have a sense of responsibility towards collecting and sharing, and are open to innovation.

PROMINENT TECHNICAL FACILITIES:

Computer Laboratories, Conference Hall, Seminar Hall, 26 Training Laboratories

Minor opportunity, Erasmus + and Farabi Exchange Programs

DEPARTMENT OF MATHEMATICS

The Mathematics Department conducts advanced research in applied mathematics, algebra, geometry, analysis and topology branches, and its basic goal is to provide quality education at international level through rich elective courses. The Department of Mathematics provides 100% English language education.

1 year English preparatory program is obligatory. Teaching and learning is done with course-passing systems. Relative grading system is applied.



DEPARTMENT OF PHYSICS

The main aim of the Physics Department is to give the students the basic concepts of physics which are essential in understanding the structure of nature. The Physics Department provides 30% English language education.

1 year English preparatory program is obligatory. Teaching and learning is done with course–passing systems. Relative grading system is applied.

DEPARTMENT OF CHEMISTRY

The Department of Chemistry aims to educate graduates who are capable of researching and working in all chemistry-related industries as a contemporary individuals with an ability to use intellect and science, take risks and have social responsibility. The Chemistry Department provides 30% English language education.

1 year English preparatory program is obligatory. Teaching and learning is done with course-passing systems. Relative grading system is applied.



DEPARTMENT OF BIOLOGY

The purpose of the Department of Biology is to transfer scientific findings, knowledge and experiences about identification, geographical and biological distribution of plants, animals and microorganism species, determination of biological structure and functioning, identification of genetic structures, determination of ecological problems and solutions to students. It aims to educate individuals who have these achievements and are aware of the biological richness of our country as world heritage.

The Department of Biology provides 100% Turkish language training. Teaching and learning is done with course-passing systems. Relative grading system is applied.



DEPARTMENT OF COMPUTER SCIENCES

The Department of Computer Sciences aims to train contemporary computer scientists who are equipped with up-to-date, comprehensive and innovative information; who can serve in areas such as data engineering, intelligent systems, decision support systems; who are aware of the facts of the world and embrace the importance of lifelong learning.

Computer Science Department provides 100% Turkish language training. Teaching and learning is done with course-passing systems. Relative grading system is applied.













- ♥ Fen Fakültesi, Tınaztepe Yerleşkesi 35390 Buca / İZMİR
- **>** +90 (232) 301 85 02
- e fen.deu.edu.tr
- fenfakultesi@deu.edu.tr
- deufenfakultesi
- deufenfakultesi
- deufenfakultesi
- deufenfakultesi