Office for Study Programmes and Student Affairs

Administration
Short name: Study Division

Addresses
Type of address: Postal address
Street: Anker Engelunds Vej 1
Building: 101A, Ground floor
Postal code: DK-2800
City: Kgs. Lyngby
Country: Denmark

Phone numbers
Phone: (+45) 45 25 25 25
Fax: (+45) 45 87 02 16

Web addresses
Web: http://www.dtu.dk/Om-DTU/Organisation/Administration/AUS

E-mails
E-mail: uddannelse@adm.dtu.dk

Organisation profile
The Office for Study Programmes and Student Affairs supports the DTU management in connection with education policy issues. The Office is responsible for DTU’s study administration systems, providing information and guidance to students and providing services to DTU’s departments.
We work with:

- Admissions
- Grant and loan applications
- Course and examination enrolment
- Student guidance
- Industrial projects and traineeships
- Student exchange agreements
- Scholarships
- International MSc programmes
- Continuing and further education
- PhD programme
- Collaborations with upper secondary schools
- Secretariat services for Curriculum Board
- External examiners secretariat
- Dispensations and credits
- Educational statistics and analyses

New educational programmes
For programme and study-related questions, please feel free to contact us.

Organisational unit: Section
Electronics
Department of Electrical Engineering
Short name: Electronics

Addresses
Type of address: Postal address
Street: Elektrovej
Building: 349 ground floor
Postal code: DK-2800
City: Kgs. Lyngby
Country: Denmark

Phone numbers
Phone: (+45) 4525 3603

Web addresses
Web: http://www.dtu.dk/centre/ele/English.aspx

E-mails
E-mail: hw@elektro.dtu.dk

Organisation profile

Education
The Electronics Group puts special pride into linking theory and modelling to the experimental test & validation of results. Through this a highly innovative environment has been established, educating engineering students at BEng, BSc, MSc and PhD levels.

Research
Our expertise in solving energy efficiency related problems and presenting innovative solutions is what makes the Electronics Group an essential part of numerous research projects in collaboration with industry. The Electronics Group is the most innovative group at the department with 13 out of 37 inventions since year 2000.

Organisational unit: Section

Department of Electrical Engineering
Technical University of Denmark
Short name: DTU Electrical Engineering

Addresses
Type of address: Postal address
Street: Ørsteds Plads
Building: 349
Postal code: DK-2800
City: Kgs. Lyngby
Country: Denmark

Phone numbers
Phone: (+45) 4525 3800
Fax: (+45) 4593 1634

Web addresses
Web: http://www.elektro.dtu.dk/
Education
At DTU Electrical Engineering we educate engineers within electrical engineering technologies as well as biomedical engineering. We offer studies at BEng-, BSc-, MSc- and PhD levels. The department also participates in international master programmes.

Research
We conduct research within biomedical engineering, antenna and microwave technology, robot technology, power- and physical electronics, eletric technology, acoustic environment, audiology, and electro-acoustics.

A large part of our research is carried out in close interaction with industry and Research institutions in Denmark and abroad.

Organisational unit: Department

Department of Management Engineering
Technical University of Denmark
Short name: DTU Management Engineering

Addresses
Type of address: Postal address
Street: Produktionstorvet
Building: 424
Postal code: DK-2800
City: Kgs. Lyngby
Country: Denmark

Phone numbers
Phone: +45 4525 4800

Web addresses
Web: http://www.man.dtu.dk/English.aspx

E-mails
E-mail: info@man.dtu.dk

Organisation profile
Education
We offer a range of courses and programmes within manufacturing, product design, production technology, strategy, economics, management, organisation, sociotechnical design, entrepreneurship and sustainability.

Research
Our main research areas are innovation, product development, production management, sustainability, construction management and operations research.

Industri al collaboration
We emphasise the transfer of knowledge between industry and academia. Research co-operation can take many forms: industrial PhD projects; research consortiums; innovation contracts, and collaboration agreements.

Organisational unit: Department

Center for BioProcess Engineering
Department of Chemical and Biochemical Engineering
Organisation profile
The Center for BioProcess Engineering currently hosts and manages three larger research structures:

1. The Novozymes BioProcess Academy was established in 2002 with substantial support from Novozymes A/S. Currently, 8 full-time, post-graduate students studying for the qualification of PhD as well as 4 MSc students are enrolled with the academy.

2. The Research Consortium "Innovative BioProcess Technology" was established in 2005 as a major research collaboration between Center for Biochemical Engineering – a cooperation between The Dept. of Chemical Engineering and BioCentrum, DTU – and the three major Danish biobased companies: Novozymes A/S, Danisco A/S, and Chr. Hansen A/S. The programme will run for at least 5 years and educate at least 5 PhD, 1 postdoc, and 10 MSc candidates.

3. Center for Biological Production of Dietary Fibres and Prebiotics. Started Jan. 1. 2007 via a grant from Danish Council for Strategic Research (Programme Committee on Food and Health) and with main support from Danisco A/S. The Centre will educate minimum 9 PhDs and 4 postdocs.

Organisational unit: Section