

Technical University of Denmark (DTU)

- **Undergraduate Students**
 - [Summary](#)
 - [Reviews](#)
 - [Living Here](#)
 - [Fees & Finance](#)

World Rankings

- QS World University Ranking (2015–16) **112**
- THE World University Ranking (2015–16) **167**

History

- Technical University of Denmark (DTU) was founded in 1829 to provide young men who worked in industry with a good academic knowledge. From the beginning it offered students a MSc in Engineering.
- Inspired by the [École Polytechnique](#) in France it has always placed emphasis on a strong theoretical grounding.
- Today it is known for a business-oriented approach and is ranked 1st in the Nordic region by the Academic Ranking of World Universities and the Leiden Ranking.
- It has a student body of 9,000.

Location and Transport

- DTU has facilities and research centres spread across Denmark. However, the main campus is in **Lyngby**, 15km north of Copenhagen.
- Several buses serve the campus and Lyngby train station, which is well-connected by rail to Denmark's major destinations, is 2km from campus.
- Niels Bohr was instrumental in the creation of **Risø campus** on the Risø peninsula. Originally a centre with a focus on the peaceful use of nuclear energy, the research at Risø has increasingly focussed on sustainable energy sources to meet global needs.
- **Ballerup campus** has a student body of 2,500, most of whom are BEng students. It is notable for its architecture; a large, light and art-filled two- or three-storey building covering 42,000 square metres.

- It has excellent parking facilities. The Malmparken stop of the Copenhagen's S-train network is 1.3m from campus and the 350S bus from Copenhagen serves the campus.
- For all campuses the nearest international airport is Copenhagen Airport. There are many trains and buses from the airport connecting it to the capital city and the rest of the country.

Entry Requirements

- Upper-secondary school exam is a minimum. High level mathematics (level A), physics (level B) and chemistry at intermediate level (level C). If your upper secondary school examination includes less than 12 years of tuition, we require 1-2 years of relevant university studies.
- You are eligible for admission to our BEng programmes if you hold qualifications comparable to a Danish qualifying examination. Please see if your qualifications are recognised as such at the Danish Agency for International Education website
- All programmes require high proficiency in English. We require all non-native English speaking students to have a minimum score of 213 of CBT TOEFL (79 IBT or 550 PBT) or 6.5 in the IELTS test. Your English language test result must be sent from the test centre to us - our institutional TOEFL code is 8459.
- For admission to programmes in Danish, you must also prove sufficient command of Danish by taking The Studytest of Danish as a Foreign Language (Studieprøven i dansk som andetsprog) or The Danish Test 2 (Danskprøve 2). Some programmes may even require that you have passed The Danish Test 3 (Danskprøve 3).
- Min. age 18 years.

Further Details

Address Danmarks Tekniske Universitet
 Anker Engelunds Vej 1
 Bygning 101A
 2800 Kongens Lyngby
 Denmark

[Information on studying in Denmark](#)

[Information on studying in Europe](#)

Content was accurate at the time of compilation. We have added a ranking(s) by a recognised organisation(s). Rankings of non-UK universities by third party organisations are provided for information and reference but are not the rankings of the [Complete University Guide](#). You can read the methodologies here: [QS World University](#)

[Rankings](#), [THE World University Rankings](#), [FT Global MBA Ranking](#), [The Economist Which MBA?](#), [Forbes Best US and European Rankings](#).