Visit DTU in Denmark
- one of the foremost technical universities in Europe

Science without Borders
“I chose the National Food Institute because of its excellence within the field of food safety. Denmark is the leading country in controlling Salmonella and Campylobacter in the food chain ... I felt that DTU would be one of the best places to go to in order to improve my research skills.”

Luis Gustavo Corbellini, SwB-postdoc at the National Food Institute, Technical University of Denmark

**Science without Borders (SwB)**

The programme is created by the Brazilian Federal Government, which offers scholarship grants for study exchanges between Brazil and the best universities around the world.

**Scholarship grants**

The scholarship covers a monthly grant of EUR 1,700 for PhD students and EUR 2,100 for postdocs (Nov 2013) + health insurance, a settling-in allowance as well as a travel allowance.

**Who can apply?**

At DTU we gladly welcome young Brazilian researchers who wish to do a full PhD programme (3 years), sandwich PhDs - for students who are already enrolled at a university in Brazil (up to 12 months) as well as prosperous postdocs (up to 24 months).

**Ways of applying for a project at DTU**

1. Look at the SwB-homepage www.swbdenmark.dk/universities/technical-university-of-denmark, and apply for one of the projects described within your research field.
2. Look at DTU’s homepage www.career.dtu.dk and apply for one of the vacant positions within your research field.
3. Contact DTU in order to be directed to a relevant supervisor within your research field with whom you can discuss opportunities (see overleaf for contact details).
“It has surprised me to see how well everything works at DTU. Here I can concentrate on producing science without being disturbed by bureaucratic things. I’m integrated into the group of scientists and if I’m in doubt of anything there is always someone who can direct me. Science happens here at DTU – I feel very productive.”
Evandro Malanski, PhD student at DTU Aqua

**SwB-priority areas offered by DTU**
- Biotechnology
- Computing and Information Technology
- Engineering and other technological areas
- Exact and Earth Sciences
- Health and Biomedical Sciences
- Marine Science
- Nanotechnology and New Materials
- New technologies in constructive engineering
- Oil, Gas and Coal
- Pharmaceuticals
- Renewable Energies
- Sustainable Agricultural Production
- Pure and natural sciences
- Oil, gas and coal
- Mineral technology

**The quality of research at DTU can match the best in the world!**

DTU is ranked as one of the foremost technical universities in Europe providing internationally leading research, education, innovation and public service.

**An impressive number of international faculties at DTU**

Half of our PhD students are recruited from abroad and more than one third of our scientific staff are highly qualified researchers with international backgrounds. Conducting research at DTU opens the door to a variety of attractive career opportunities in Denmark and abroad.

**Denmark is one of the safest and least corrupt countries in the world**

Danes are highly skilled in foreign languages and they are known for their rather informal social interaction between supervisor and supervisee. The nearby capital, Copenhagen is a pulsating city with a wealth of things to see and do.
Would you like to know more?
Visit DTU’s homepage at www.dtu.dk/english
Read about the SwB-program at DTU at www.dtu.dk/swb
Find SwB-projects for PhDs and Post doctorates at www.swbdenmark.dk
Learn about moving to Denmark at www.career.dtu.dk
Any other requests – send us an e-mail at phd@dtu.dk

Contact persons
Admission and general questions:
Marie Gissel Barfoed
mgba@dtu.dk

Cooperation with Brazilian institutions:
Pernille Bengtsen
peben@adm.dtu.dk

Technical University of Denmark
PhD and Continuing Education
Anker Engelunds Vej 1
Building 101A
DK-2800 Kgs. Lyngby
Denmark