STUDY ABROAD
PROGRAMME

✓ Where can I go?
✓ How do I apply?
✓ Finances
✓ What do I gain?
WHERE

Top 10 destinations last year

1. Norway
2. Australia
3. Singapore
4. Netherlands
5. Canada
6. China
7. Germany
8. USA
9. Sweden
10. UK
Study abroad through AU’s partnership agreements – Europe

**Finland**
- Helsinki University
- Lapland University
- Tampere University
- University of Oulu
- University of Eastern Finland
- Vasa University
- Åbo Akademy
- Åbo University (Turku)

**Faroe Islands/Greenland**
- University of the Faroe Islands (ikke 15/09)
- University of Greenland

**Norway**
- Norwegian University of Science and Technology (NTNU)
- University of Agder
- University of Bergen
- University of Oslo
- University of Stavanger
- Universitet of Tromsø (not15/09)

**Sweden**
- Göteborg University
- Luleå Tekniska Universitet
- Lund University
- Stockholm University (not15/09)
- Umeå University
- Uppsala University

**United Kingdom**
- kun BSc-kurser
- University of Glasgow
- University of Leeds
- University of Manchester
- University of Liverpool

The Erasmus-scholarship is given to students going on exchange through the Erasmus programme. When you are nominated for a seat you are automatically considered for a scholarship.
Study abroad through AU’s partnership agreements – North America

**Canada**

**Brock University**
- physics, chemistry, biology/mol. bio, geology, mathematics, statistics, computer science

**Dalhousie University**
- only *undergraduate courses* in engineering, animal, food and plant sciences, computer science, physics, chemistry, biology/mol. bio., geoscience, mathematics, statistics

**University of Manitoba**
- engineering, animal, food and plant sciences, computer science, physics, astronomy, chemistry, biology/mol. bio., geoscience, mathematics, statistics

**University of New Brunswick**

**University of Ottawa**
- engineering, computer science, physics, astronomy, chemistry, biology/mol. bio., geoscience, mathematics, statistics, mathematical economics

**University of Western Ontario**
- only *undergraduate courses* in engineering, computer science, physics, astronomy, chemistry, biology/mol. bio., geoscience, mathematics, statistics

**USA**

**University of California (system)**
- 3 priorities must be chosen

**University of California Santa Cruz**
- engineering, physics, astronomy, chemistry, biology/mol. bio, geoscience, mathematics, computer science

**University of South Carolina**
- only *undergraduate courses* in engineering, computer science, physics, chemistry, biology/mol. bio, geoscience, mathematics, statistics

**University of Washington**
- engineering, computer science, physics, chemistry, biology/mol. bio., geoscience, mathematics, statistics, astronomy, mathematical economics

**MAUI network**
- 3 priorities must be chosen

**SUNY – Buffalo State**

**Drexel University**

**High Point University**

No scholarships are connected to seats outside of Europe
Study abroad through AU's partnership agreements – worldwide

**Israel**
Hebrew University of Jerusalem
Technion

**Australia**
Charles Darwin University
James Cook University
Monash University
Queensland University of Technology
University of Wollongong

**New Zealand**
University of Otago

**Taiwan**
National Chengchi University
National Taiwan University

**Hong Kong**
City University of Hong Kong
- kun BSc-kurser

**China**
Nanjing Agricultural University
Tsinghua University
University of Nottingham, Ningbo
Zhejiang University

**Korea**
Korea University
Yonsei University
Sogang University
Seoul University

**Thailand**
Chulalongkorn University

**Singapore**
Nanyang Technological University
National University of Singapore
- kun BSc-kurser

**Japan**
Hokkaido University
- kun BSc-kurser
Keio University
Nagoya University
Waseda University

**Malaysia**
University of Malaya

No scholarships are connected to seats outside of Europe
Step-by-step guide on your study portal under Study Abroad

1. Prior to applying
2. Submit your application
3. Consideration of applications
4. Advance approval of credit transfer
5. Submit your application to the host university
6. Prior to departure
7. While abroad
8. After returning home
STEP 1: PREPARATION

✓ Studieordningen (Academic regulations) – when can I go abroad?
  ✓ Do I have mandatory courses?
  ✓ Which AU courses could I do without?
✓ Why do you want to go abroad?
  ✓ Exploring the world
  ✓ Experience different study culture
  ✓ Host university best within your field of studies
✓ Possible institutions within your study area
  ✓ Offered courses and language
  ✓ Semester structure
✓ Seek guidance and inspiration
STEP 2: APPLY THROUGH AU

Study abroad through AU-agreement:

MoveON 1. november – 1. december 2020

To go abroad in autumn 2021 or spring 2022
STEP 4 & 5

✓ Pre-approval
  ✓ Apply for pre-approval of courses after you have been allocated a seat
  ✓ Find form on mitstudie.au.dk
  ✓ Processing takes 4 to 8 weeks

✓ Apply to host university
  ✓ We nominate you
  ✓ You receive info directly from host university
FINANCE

- Statens Uddannelsesstøtte - SU
- Erasmus
- Faculty scholarship
  - Deadline 1.11. & 1.4.
- Udlandsstipendium (freemover)
- Scholarships and foundations
  - legatnet.dk
  - legatfinder.dk
WHAT DO YOU GAIN?

ACADEMICALLY

✔️ New academic perspective
✔️ Different study environment
✔️ International understanding
✔️ Intercultural kompetencies
✔️ Network

PERSONALLY

✔️ New cultural perspective
✔️ Independence and maturity
✔️ Network
✔️ Experience of a lifetime
Planned info-meetings in October

Geoscience
TBA

Civil Engineering, MSc
22 October, 16.15, Navitas/3210 04.041

Molecular Biology
23 October, 15.00, location TBA

ASE-students (Navitas)
27 October, 16.15, Navitas/3210 04.056

Physics
27 October, 17.15 online

ASE-students (Katrinebjerg)
28 October, 16.15, Shannon/5789 009C

Nanoscience
28 October, 9.00, iNano auditorium
Book us for an online meeting

Agro-and Food Sciences, Computer Science and IT, Mathematics, Data Science and Science Studies.

Mette Glerup Thomsen
International Coordinator
- mgt@au.dk
- +4593312448
- +4593312448

Bachelor Engineering Programmes
Master Engineering Programmes

Annika Haarbye Jensen
Administrator
- annikahj@au.dk
- 1445
- +4593522004

Biology, Molecular Biology and Molecular Medicine

Signe Helbo Bending
- signe.helbo@au.dk
- 1522, 116
- +459358137

Geoscience, Nanoscience, Chemistry, Physics, and Astronomy

Bodil Klein Juhl
Member of Administrative Staff
- bjk@au.dk
- 1520, 123
- +4593522007
- +4593522007

Or: mobility.st@au.dk