STUDY ABROAD ORIENTATION
AGENDA

- Why go abroad?
- Where can I go?
- Step by step
- Funding
- Study abroad: Experiences from a student
WHY GO ABROAD?

- Academical
- Professional
- Personal
- Social
POPULAR DESTINATIONS FOR NAT-TECH STUDENTS

1. Norway
2. Australia
3. Singapore
4. The Netherlands
5. Canada
6. China
7. Germany
8. USA
9. Sweden
10. UK
ERASMUS+ agreements for 2024/2025

The Netherlands/Belgium/France
KU Leuven
Technische Universiteit Eindhoven*
Radboud University Nijmegen
Maastricht University
Groningen University
Université Grenobles Alpes, France

Germany/Austria/Italy
TU Wien (Technische Universität Wien)

Aachen University
Bielefeld University
University of Münster
University of Potsdam
TU Darmstadt
Ludwig-Maximillian Universität München

*the agreements are only for IT-Product Development

Nordic Countries
Uppsala University, Sweden
NTNU (Norges Teknisk-Naturvidenskabelige Universitet)
Universitetet i Oslo

Rumänien/Italien
Politecnico di Milano*
Politechnica Bucharest

United Kingdom (no Erasmus+ grant)
University of Reading

You are automatically considered for an Erasmus grant, if you go abroad through an Erasmus+ agreement
Exchange through AU agreements in Europe

Finland
Helsinki University
Lapland University
Tampere University
University of Oulu
University of Eastern Finland
Vasa University
Åbo Akademy University
University of Turku

Faroe Islands/Iceland/Greenland
University of the Faroe Islands
University of Greenland
University of Reykjavik

Norway
Norwegian University of Science and Technology (NTNU)
University of Agder
University of Bergen
University of Oslo
University of Stavanger
University of Tromsø
University of South-Eastern Norway

Sweden
Göteborg University
Luleå Tekniska Universitet
Stockholm University
Umeå University
Uppsala University

The Netherlands
Utrecht University

United Kingdom
University of Sussex
University of Leeds
- only BSc courses

You are automatically considered for an Erasmus grant, if you go abroad through an Erasmus+ agreement.
Exchange agreements in North America (2023/2024)

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

USA

University of California
- 10 campus locations: Berkeley, Davis, Irvine, Los Angeles, Merced, Riverside, San Diego, Santa Barbara, Santa Cruz, and San Francisco
- You have to select 3 priorities
- Only possible to earn 30 ECTS credits at Berkeley and Merced due to term structure

University of North Carolina Chapel Hill
- students can take courses at any department within the College of Arts and Sciences
- chemistry, biology/mol. bio, geoscience, mathematics, computer science, physics and astronomy

University of Washington
- only undergraduate courses
- all subjects, mainly physics and astronomy, chemistry, biology/mol. bio., geoscience, mathematics, statistics

University of Vermont
- open to undergraduate students - graduate students will be considered on a case-by-case basis
- all subjects

Washington State University
- only undergraduate courses
- all subjects

Drexel University
- all subjects

There are no grants for exchange outside Europe
Exchange agreements worldwide (2023/2024)

Australia
Australian National University
Queensland University of Technology
RMIT Melbourne
University of Melbourne
University of Technology, Sydney
University of Wollongong

Hong Kong
University of Hong Kong
City University of Hong Kong

China
University of Nottingham, Ningbo
Zhejiang University

Korea
Korea University
Sogang University
Seoul University

Singapore
Nanyang Technological University
National University of Singapore

Japan
Hokkaido University

- only BSc courses
Nagoya University

Thailand
Chulalongkorn University

Middle East
American University in Cairo
American University in Beirut

Malaysia
University of Malaya
University of Nottingham, Malaysia
- only BSc courses

Hong Kong
University of Hong Kong
City University of Hong Kong
- only BSc courses

Japan
Hokkaido University

- only BSc courses

Thailand
Chulalongkorn University
Circle U

Aarhus University is a partner in Circle U. An alliance with 8 strong universities:

- King’s College London
- University of Oslo
- University of Belgrade
- Humboldt-Universität zu Berlin
- Université de Paris
- UC Louvain
- University of Pisa
- University of Vienna

Find more information

https://medarbejdere.au.dk/strategi/internationale-alliancer/circle-u/circle-u-tilbud-til-studerende/
https://www.circle-u.eu/
TASSEP UNIVERSITY NETWORK

Canadian universities
- University of Calgary, Alberta
- McMaster University, Hamilton, Ontario
- Queen's University, Kingston, Ontario
- Université de Montréal, Montreal, Quebec
- University of Saskatchewan, Saskatoon, Saskatchewan

American universities
- University of Florida, Gainesville, Florida
You can go abroad for one semester during your Master’s degree through AU agreements (no tuition fees) – third semester

https://studerende.au.dk/studier/fagportaler/datalogi/udlandsophold/
STEP BY STEP

1. Narrow the search
   - Country
   - University
   - Courses
   - Seek guidance and inspiration

2. Check the semester structure at the host university

3. Apply through MoveON.

4. You will receive an answer mid/late January

https://au.adv-pub.moveon4.de/home-page-1591/
AFTER THE ALLOCATION

✓ Apply for pre-approval
  • Application at mystudies.au.dk
  • Process period between 3-8 weeks

✓ Application for host university
  • We nominate you for the partner university
  • You receive application information

✓ Prepare English language test
  • Only if required by host university
  • TOEFL or IELST (1000-3000 DKR)
FUNDING AND BUDGETS

- Danish students’ grant - SU
- Erasmus grant
- The Faculty grant (GPA 7)
- Scholarships
  - legatnet.dk
  - legatfinder.dk
APPLICATION DEADLINES

Application deadline for **spring 2024**
**1 May 2023.** The system is open now.

Application deadline for **2024/2025**
**1 December 2023.** The system is open from
**1 November 2023 – 1 December 2023**
NEED MORE INFORMATION?

<table>
<thead>
<tr>
<th>Step 1: Prior to applying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2: Submit your application</td>
</tr>
<tr>
<td>Step 3: Consideration of applications</td>
</tr>
<tr>
<td>Step 4: Advance approval of credit transfer</td>
</tr>
<tr>
<td>Step 5: Submit your application to the host university</td>
</tr>
<tr>
<td>Step 6: Prior to departure</td>
</tr>
<tr>
<td>Step 7: While abroad</td>
</tr>
<tr>
<td>Step 8: After returning home</td>
</tr>
</tbody>
</table>

FIND THIS STEP BY STEP GUIDE AT YOUR STUDY PORTAL UNDER ‘STUDY ABROAD’
CONTACT

For guidance, inspiration and help you are always welcome to contact me via phone, email or book a meeting online

Christine Aandstad Lund Jensen
M cali@au.dk
P +45 9352 8154