# 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 Universitety 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 Calfornia (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 i 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

8 OCTOBER 2020

#### Singapore

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

#### Japan

Hokkaido University - <sup>kun BSc-kurser</sup> 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

Step 1: Prior to applying	0
Step 2: Submit your application	0
Step 3: Consideration of applications	0
Step 4: Advance approval of credit transfer	0
Step 5: Submit your application to the host university	0
Step 6: Prior to departure	0
Step 7: While abroad	0
Step 8: After returning home	C

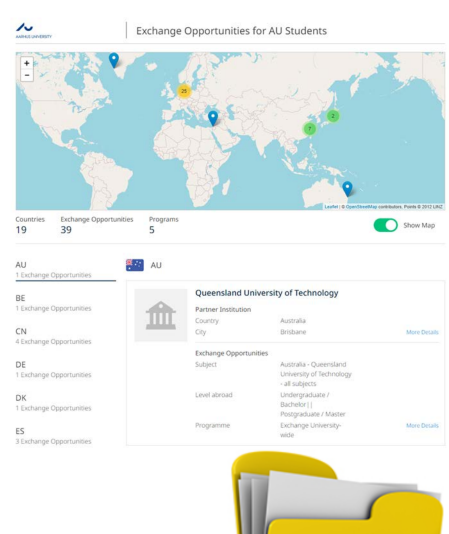






# **STEP 1: PREPARATION**

- Studieordningen (Academic regulations) when can I go abroad?
  - ✓ Do I have mandatory courses?
  - ✓ Which AU courses could I do without?
- $\checkmark$  Why do you want to go abroad?
  - $\checkmark\,$  Exploring the world
  - ✓ Experience different study culture
  - $\checkmark$  Host university best within your field of studies
- $\checkmark$  Possible institutions within your study area
  - Offered courses and language
  - ✓ Semester structure
- $\checkmark$  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 <u>mitstudie.au.dk</u>
  - $\checkmark\,$  Processing takes 4 to 8 weeks
- $\checkmark$  Apply to host university
  - $\checkmark$  We nominate you
  - $\checkmark$  You receive info directly from host university







# FINANCE

- Statens Uddannelsesstøtte SU
- Erasmus
- Faculty scholarship
  - Deadline1.11. & 1.4.
- Udlandsstipendium (freemover)
- Scholarships and foundations
  - legatnet.dk
  - legatfinder.dk



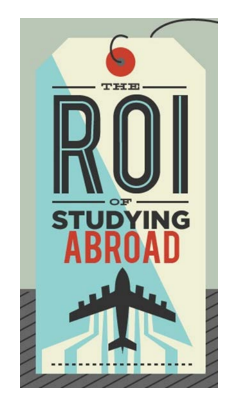




# WHAT DO YOU GAIN?

## ACADEMICALLY

- New academic perspective
- ✓ Different study environment
- ✓ International understanding
- ✓ Intercultural kompetencies
- ✓ Network



## PERSONALLY

- ✓ New cultural perspective
- ✓ Independence and maturity
- ✓ Network
- ✓ Experience of a lifetime





# MORE INFORMATION

SUBJECT PORTALS			S	Study Abroad			
			egitas i. (Sara)	• • • • • • • • • • • • • • • • • • •			
	Exchange Opp	AARHUS UNIVERSITY		Kolevy L.V	ARACE		
			res programme at AU Bachelor of Chemistry	0			
		Q, Search					
		Aups & Directions Search E Copyright Trademarks Nor Copyright ©2019 All Rights Res Powered by MoveON	Discrimination Accessibility				

#### 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
- 1522,132
- +4523312148
- +4523312148

Biology, Molecular Biology and Molecular Medicine

#### Signe Helbo Bønding

- ⊠ signe.helbo@au.dk
- 1522, 116
- +4593508137



Bachelor Engineering Programmes Master Engineering Programmes

#### Annika Haarbye Jensen Administrator

🖂 annikahj@au.dk

▲ 1445
□ +4593522204



#### Or: mobility.st@au.dk

Geoscience, Nanoscience, Chemistry, Physics, and Astronomy

Bodil Klein Juhl Member of Administrative Staff

⊠ <u>bkj@au.dk</u>

<u>1520, 123</u>

+4593522207 +4593522207





