

EXCHANGE IN THE BACHELOR

ELECTIVE SPACE GENERATION 2021 BACHELOR MECHANICAL ENGINEERING

Elia Beks, Academic advisor

Monique van de Donk, Internationalization Officer
Rob van der Heijden, program coordinator



Introduction

Elia BeksAcademic advisor bachelor ME
ME.academic.advisor.bsc@tue.nl



Monique van de Donk International Office ME ME.exchange@tue.nl



Rob van der Heijden Program coordinator ME R.van.der.Heijden@tue.nl





Today's topics

- Exchange within the Bachelor Mechanical Engineering
- Conditions and terms
- Integration Exchange in the curriculum
- Requirements free electives abroad
- Consequences and impact Exchange
- Where can you go to?
- Support by International Office
- Roadmap
- Questions?



Exchange within the Bachelor Mechanical Engineering

- The goal of the elective space: deepen and/or broaden the major
 - To be attained within TU/e
 - To be achieved abroad by exchange
- Exchange in the bachelor is still an extra service we offer;
 - Only with universities that have a contract with Mechanical Engineering
 - Allowed under conditions, but not part of our policy
 - The responsibility therefore lies with the student!



Conditions for Exchange 2023-2024

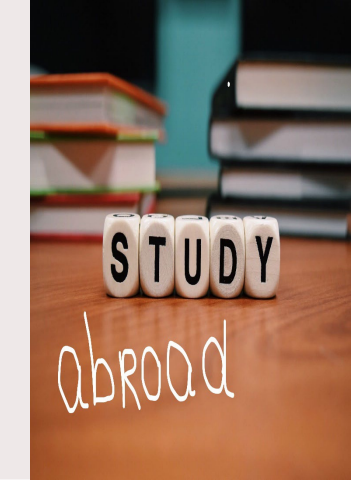
Only students with sufficient study progress are permitted to participate in an Exchange program (OER/PER 2022-2023 Appendix 2.3):

"Only students who have **obtained 90 credits or more** of the Bachelor's degree in Mechanical Engineering **after Q3 of the second year are eligible**."



Regular curriculum Bachelor ME year 3

3.1	3.2	3.3	3.4
4MC10 Computational Mechanics	4CC30 Design Principles	Free elective/USE	Free elective/USE
	4DC10 Analysis of prod. systems		
4GC00 CBL Computer Aided Engineering	4GC10 CBL Mechanical Design project	Free elective/USE	Free elective/USE
Free elective/USE	Free elective/USE	Bachelor Final Project (BEP)	Bachelor Final Project (BEP)





Example fitting Exchange into your study program (nominal students 120 EC)

3.1	3.2	3.3	3.4
4MC10 Computational Mechanics	4CC30 Elective Exchange nnics Design Principles	Elective Exchange	
	4DC10 Analysis of prod. systems		
4GC00 CBL Computer Aided Engineering	4GC10 CBL Mechanical Design project	Elective Exchange	Elective Exchange
Bachelor Final Project (BEP)	Bachelor Final Project (BEP)	Elective Exchange	Elective Exchange

Attention! Starting date semester abroad | possible overlap semester/program Exchange with TU/e



Example fitting Exchange into your study program (almost nominal students 105 SP)

3.1	3.2	3.3	3.4
4MC10 Computational Mechanics	4CC30 Design Principles	Elective Exchange	Elective Exchange
	4DC10 Analysis of prod. systems		
4GC00 DBL Computer Aided Engineering	4GC10 DBL Mechanical Design project	Elective Exchange	Elective Exchange
Elective/major course	Elective/major course	Elective Exchange	Elective Exchange
4.1	4.2	4.3	4.4
ВЕР	ВЕР		



Requirements electives Exchange program

- Same requirements for elective space TU/e and abroad
 - Sufficient level of the courses
 - No <u>overlap with major courses</u> or other electives in your program
 - Recommended: coherence
- Students needs permission from Examination
 Committee whether courses meet the requirements of
 the <u>OER/PER</u> by <u>submitting elective exchange courses</u>
 to the Examination Committee in advance <u>via this</u>
 template.





Consequences and impact Exchange

- Different culture
- Arrange everything yourself
- You're on your own, no social safety net
- Possible delay or extension of study program
- Extra costs: trip, traveling, living abroad
- Miss out on possibility re-sit exams Q2, Q3
- Move BEP
- Back in time for MAP <u>Master Allocation Procedure</u>
- To prevent delay, 30 credits needed, conversion not always 1 on 1







EXCHANGE IN THE BACHELOR

ELECTIVE SPACE ABROAD | GENERATION 2021 BACHELOR MECHANICAL ENGINEERING

Monique van de Donk, Internationalization Officer



Where can you go to?





Will an Exchange be possible?

Always keep track of any restrictions due to Corona.



EUROPE – Germany – German language skills required

RWTH Aachen University, Germany

Nomination deadline semester B: December 2023 Application deadline semester B: January 2024 4 spots per year 2 spots per semester

Technische Universität München (TUM), Germany
 Nomination deadline semester B: September 2023
 Application deadline semester B: October 2023
 2 spots per year

 Technische Universität Hamburg-Harburg, Germany Nomination deadline semester B: December 2023 Application deadline semester B: January 2024
 1 spot



EUROPE

University of Zagreb, Croatia

Nomination deadline semester B: October 2023 Application deadline semester B: November 2023

2 spots per year

Bilkent University, Turkey

Nomination deadline semester B: October 2023 Application deadline semester B: November 2023

4 spots per year 2 spots per semester



ASIA

The Hong Kong University of Science and Technology (HKUST), Hong Kong

Nomination deadline semester B: August 2023
Application deadline semester B: September 2023

1 spot

 Beijing Institute of Technology (BIT), Beijing, China Nomination deadline semester B: December 2023
 Application deadline semester B: January 2024
 5 spots

National University of Singapore (NUS), Singapore
 Nomination deadline semester B: August 2023

Application deadline semester B: October 2023

3 spots



Worldwide

- Mexico Tec de Monterrey (ITESM) courses taught in <u>Spanish</u>
 3 spots (2 spots other departments) <u>Campus various places in Mexico</u>
- Canada Polytechnique de Montreal courses taught in <u>French</u>
 No limits



Support by the International Office

- Information <u>Education guide</u>
- Mobility Online
- Application procedure TU/e
- Application procedure universities abroad
- Application forms
- Contactperson
- Insurance
- Scholarships/Grants



Support by the International Office

GRANTS

• Erasmus+ Study

University with a bilateral Erasmus+ agreement within EU/ EER – depending on the country (approximately 600 – 800 Euro)

Fund International Experience

University without an agreement within/outside EU/ EER (approximately 300 - 500 Euro)



What else?

- Several students interested in the same place? We select on study progress and motivation
- Language requirements
- Deadlines can change
- Spot can be taken
- At the end of your stay you will receive a Transcript of Records (TOR) from the university on site or this will be sent. You will need the TOR to receive your credits!
 - No exchange possible during Bachelor? In the Master phase there is plenty of opportunity to go.
- Always have a back-up plan!



Roadmap

Steps	Actions	Time/ deadline
 Seriously interested? Expect to meet the requirements? 	First schedule a meeting with Elia Beks or Natasha Stash and get clearance to go.	March - June
2. Orientation phase	After clearance, contact Monique van de Donk	March - June
3. Register in Mobility Online	Apply for courses abroad	April
4. Set up request Examination Committee + Back-up plan TU/e	Submit request before deadline Examination Committee (Asia before June) No examination meeting in July!	May –June- Aug
5. Approval by Examination Committee?	Nomination and application	May –June - Aug
6. Register for Bachelor Final Project (BEP)	Deadline courses + BEP registration (Q1 2023)	30 July
7 . After Exchange	Process your TOR at CSA-ME	









