

## Facts & Figures

# International Profile

## PARTNERSHIPS

- 72 active international partnerships in 38 different countries
- Average partnership age: 9 years
- Oldest partnership: 26 years

## MOBILITY

- 509 Incoming individuals
- Russian, Kazakhstanis & Columbian most common nationalities
- 481 Outgoing individuals
- Top 3 most popular destinations: Belgium, China, & Netherlands

## STUDENTS

- 16.7% of students are international
- Represented by 84 nationalities
- Top 3 countries represented by international students: Russia, Pakistan, & India

## COURSES

- 4 degree programmes taught in English
- 87 course modules taught in English
- 11 double degree programmes with international partners

# INTERNATIONAL PARTNERSHIPS

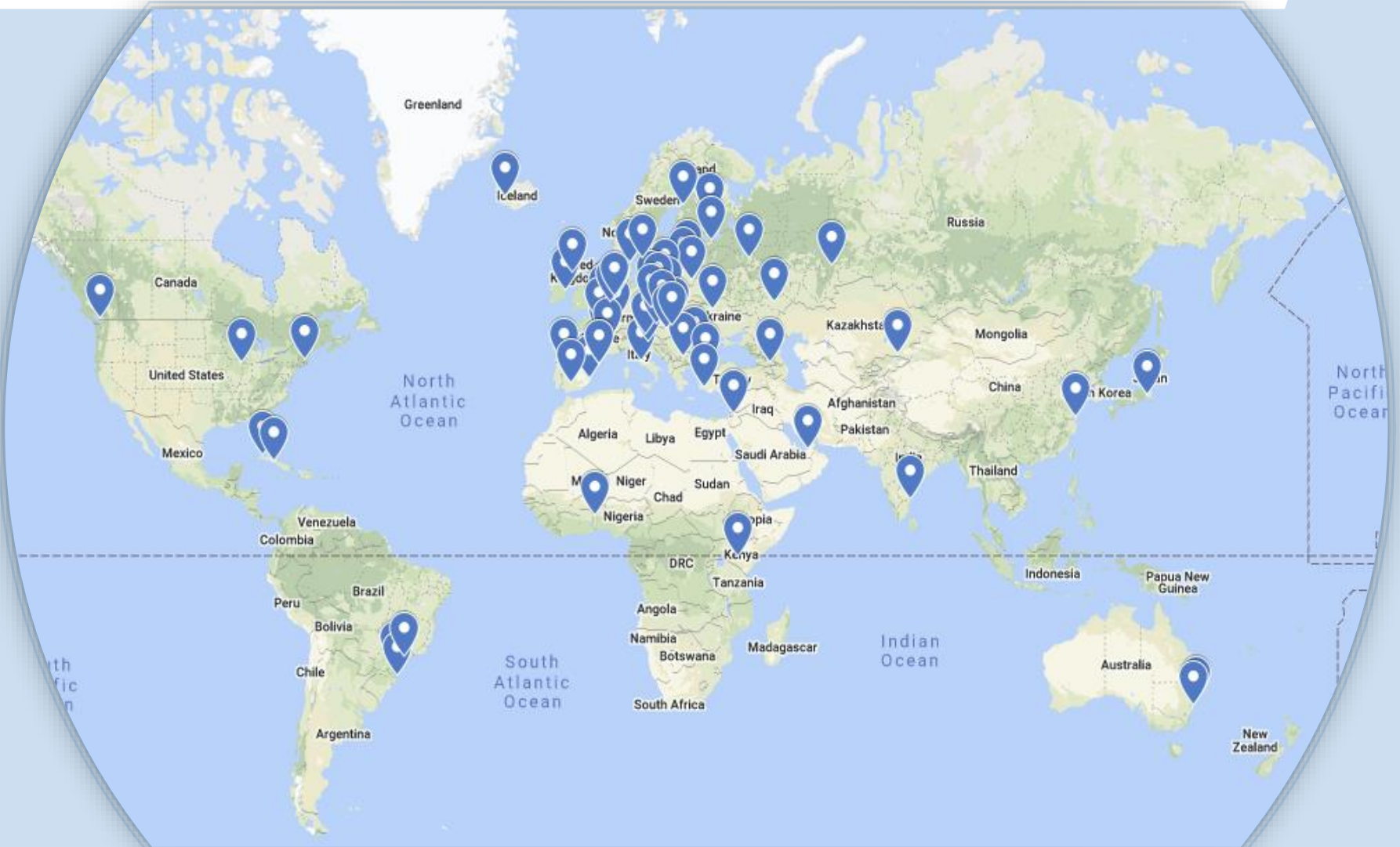
Total active partnerships (Hochschulen):

72

across 38 countries and  
5 world regions

- Average age of an active partnership: 9 years
- Oldest continuous partnership is 26 years old (since 1994). This is with the **Poznań University of Technology** (Poland).
- Newest partnership, begun in 2020, is with the **Caucasus University** (Georgia)

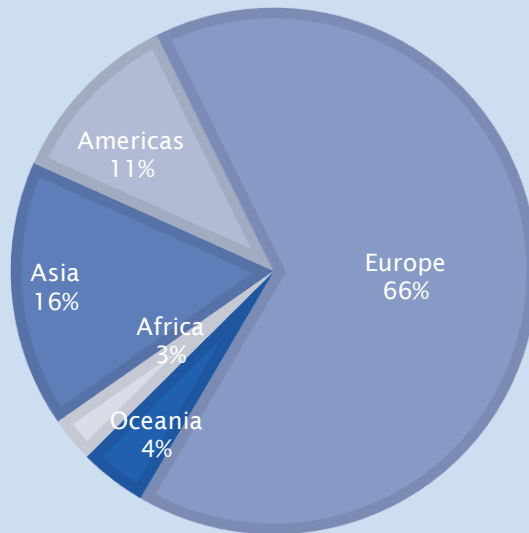
# PARTNERSHIPS



International Partnerships

## INTERNATIONAL PARTNERSHIPS BY WORLD REGION

■ Asia ■ Americas ■ Europe ■ Oceania ■ Africa



**Europe: 47 (65%)**

**Asia: 12 (16%)**

**Americas: 8 (11%)**

**Oceania: 3 (4%)**

**Africa: 2 (3%)**

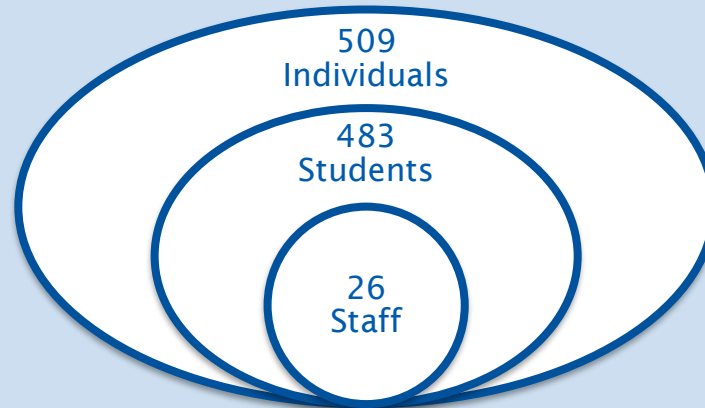


Technische  
Hochschule  
Wildau  
*Technical University  
of Applied Sciences*

# INTERNATIONAL MOBILITY

(WS 2014-15 TO WS 2019-20)

## Total Incomings



### STUDENTS

The top 3 most common nationalities among Incoming students were Russian, Chinese, and French

Partner schools that sent the most Incomings were: Peter the Great Saint Petersburg Polytechnic University (Russia)

Riga Technical University (Latvia) and Universitat Autònoma de Barcelona (Spain), through our joint degree program

Shanghai Jian Qiao University (China)

### STAFF (including non-academic)

The top 3 origin countries for staff were:

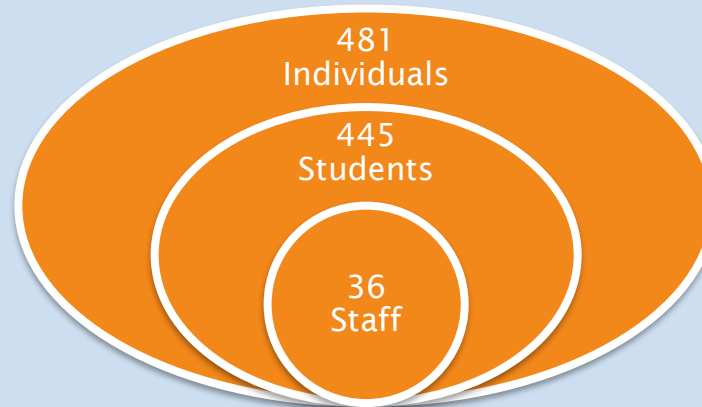
Hungary (Óbuda University)

Finland (Karelia University of Applied Sciences)

Poland (Poznań University of Technology)



## Total Outgoings



### STUDENTS

The top 3 most popular destinations were Belgium, China, and Netherlands

72% of Outgoing trips were for study;  
28% for work placement (internship)

51% of Outgoing trips were made by men;  
49% by women

### STAFF (including non-academic)

The top 3 destinations for staff were:

Belgium (VIVES Katholieke Hogeschool)

Latvia (Riga Technical University)

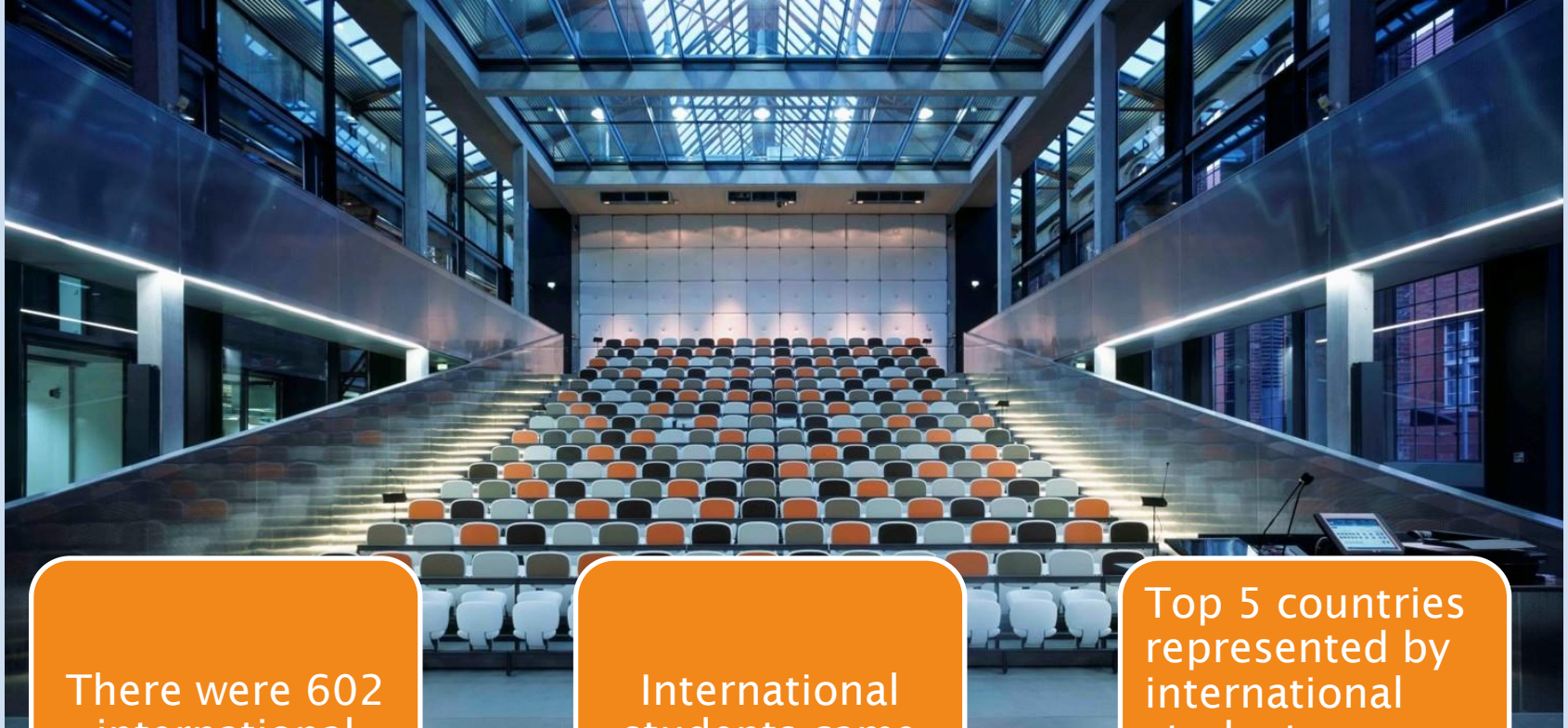
Finland (Karelia University of Applied Sciences)



Technische  
Hochschule  
Wildau  
*Technical University  
of Applied Sciences*

# INTERNATIONAL STUDENTS

(WS 2018-19)



There were 602 international students enrolled at TH Wildau (16.7%)



International students came from 84 different countries

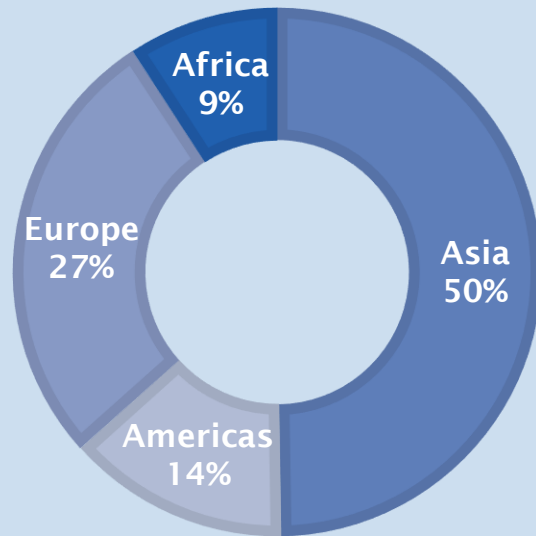


Top 5 countries represented by international students:

- Russia
- Pakistan
- India
- China
- Turkey

## ORIGINS OF INTERNATIONAL STUDENTS

■ Asia ■ Americas ■ Europe ■ Africa























Asia: 50 %

Europe: 27 %

Americas: 14 %

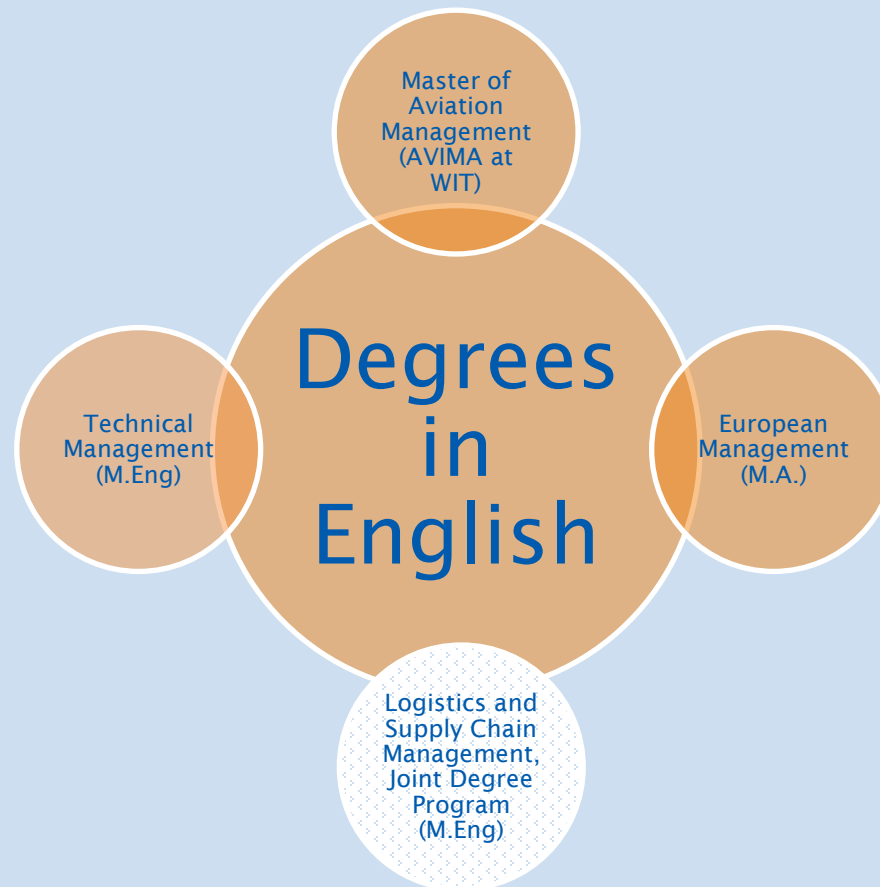
Africa: 9 %

## Students' Top 10 Countries of Origin

TH Wildau		Germany	
1. Russia (10.94%)		1. China (13.2%)	
2. Pakistan (6.16%)		2. India (5.8%)	
3. India (6.01%)		3. Russia (4.3%)	
4. China (5.55%)		4. Austria (4.0%)	
5. Turkey (4.78%)		5. Italy (3.2%)	
6. Kazakhstan (4.47%)		6. Cameroon (2.8%)	
7. Columbia (3.85%)		7. France (2.8%)	
8. Syria (3.54%)		8. Iran (2.7%)	
9. Egypt (3.39%)		9. Ukraine (2.6%)	
10. Sri Lanka (2.77%)		10. Turkey (2.6%)	

# INTERNATIONAL COURSES

TH Wildau (including the private Wildau Institute of Technology) offers 4 international degree programmes taught entirely in English.



## DOUBLE DEGREE PROGRAMS WITH INTERNATIONAL PARTNERS

TH Wildau hosts 11 double degree programs (including one joint degree program) with 10 different partner schools

<u>STUDY COURSE</u>	<u>PARTNER SCHOOL(S)</u>
<b>European Management</b>	Universidad de Córdoba (Master)
	Université de Lille (Master)
	Shanghai Jian Qiao University (Bachelor)
<b>Logistics and Supply Chain Management</b>	Peter the Great St. Petersburg Polytechnic University (Master)
	Technical University Riga (Master)
<b>Logistik</b>	Universitat Autònoma de Barcelona (Master)
	Georgian Technical University Tbilissi (Bachelor)
<b>Photonik</b>	Deutsch-Kasachische Universität Almaty (Bachelor)
	Università degli Studi di Roma „Tor Vergata“ (Master)
<b>Telematik</b>	Deutsch-Kasachische Universität Almaty (Bachelor)
<b>Wirtschaftsingenieurwesen</b>	Peter the Great St. Petersburg Polytechnic University (Bachelor)
<b>Wirtschaftsinformatik</b>	Yaroslavl State University (Bachelor)



## INTERNATIONAL JOINT DEGREE PROGRAM

Master in Logistics and Supply Chain Management (LSCM)

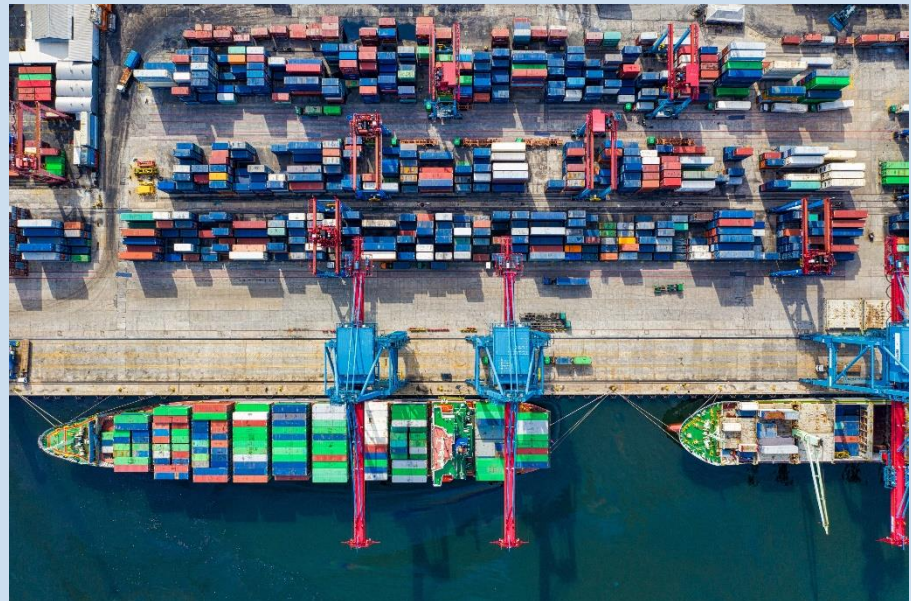
### Semesters 1 and 2: Common for all students

- 1st semester at **Universitat Autònoma Barcelona** (Spain)
- 2nd semester at **Riga Technical University** (Latvia)

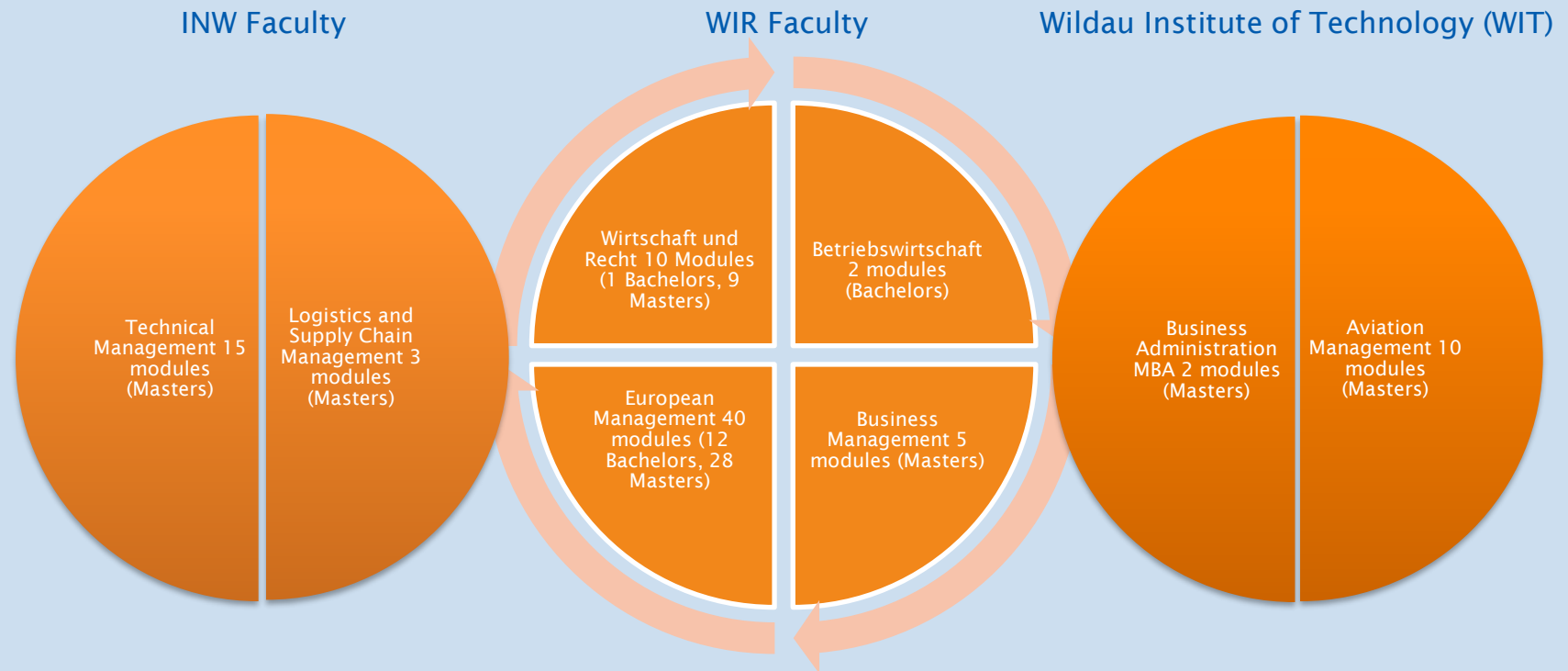
All students move from Barcelona to Riga during the period between semesters.

### Semesters 3 and 4: Specialisation

- A consortium-member university offers a specialisation based on its relative profile concerning LSCM.
- In practice, this means that a student can remain at Riga Technical University for their specialisation or can study at **TH Wildau** to complete their degree.



Various modules at TH Wildau are taught in English (87 in total). As of June 2020, these include:



## EXAMPLES

Mobility Concepts,  
Transportation Technologies;  
Logistics System  
Implementation & Ramp-Up

## EXAMPLES

Cross-cultural Communication,  
International Commercial  
Mediation; European Labor  
Law, European Identities; Risk  
Management, International  
Trade & Investment

## EXAMPLES

Personal Management Skills;  
Human Resource Management;  
Aviation Law, Civil Aviation,  
Advanced Research Methods

**Many thanks for your interest!**

**Vielen Dank für Ihr Interesse!**