Exchange Opportunities 2024/2025
Information…. Faculty websites

All essential information about the stay abroad under "International":

http://www.elektrotechnik.rwth-aachen.de/cms/~fht
Please contact us:

Heike Hagen
Kerstin Jenkes

Dean’s office Faculty 6, Schinkelstraße 2
Raum 212
Consultation by appointment
Kontakt: international@fb6.rwth-aachen.de
Erasmus+

- Who can participate in the ERASMUS+ program?
  Enrolled students pursuing a regular course of study.

- From which semester is the exchange possible?
  From the third semester (formal, but not recommended in the faculty, compulsory subjects of the bachelor's program must be passed!)

- How long can the ERASMUS+ stay be?
  1-2 semesters

- When is the optimal time to do it?
  From the 5th semester, even better: in the Master!

- With which universities is the exchange possible?
  With many! Refer to the list on the faculty website.
Erasmus+

Study abroad:
61 partner universities in 22 European countries
website:

Internship abroad:
Digital Opportunity Traineeships:
Funded by EU
website:
https://erasmusintern.org/
https://www.rwth-aachen.de/go/id/bwyt
Erasmus+

Application Deadlines

January 31 → for the next WS (same year), the next SS (following year) or for a stay in WS (same year) and SS (following year).

April 15 → any remaining places for the next SS (following year)

Applications are made via the central online application portal.
## Exchange programs outside Europe

### Faculty cooperations outside Europe

<table>
<thead>
<tr>
<th>TAIWAN</th>
<th>National Cheng Kung University (NCKU)</th>
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<tbody>
<tr>
<td></td>
<td>National Chiao Tung University (NCTU)</td>
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<tr>
<td></td>
<td>Taiwan Tech (National Taiwan University of Science and Technology)</td>
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</tbody>
</table>

| THAILAND        | The Thai-German-Graduate School of Engineering (TGGS) an der King Mongkut's University in Bangkok |

| MAROCCO         | École Centrale Casablanca                                         |

Applications are made via the central online application portal.
Exchange Opportunities worldwide

International Partner Universitäten of RWTH

Website RWTH: MoveOnline Exchanges
http://www.rwth-aachen.de/go/id/bwyh

General Information/Application → International Office

Subject-specific info/coordination Learning Agreement → Faculty
Recognition of exams

**Upper limit:** up to 60 ECTS (2 semesters)

**Restrictions:**
- No more than half of the subjects from the elective/compulsory area (Core/Elective) in the Master's degree.
- No theses (exception/application to PA)

Otherwise applies:

<table>
<thead>
<tr>
<th>Compulsory subjects</th>
<th>Subject-subject equivalency check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core subjects (Master)</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Compulsory elective subjects</th>
<th>Checking the &quot;fit&quot; in the module catalog [Fit with regard to subject area, content, level]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elective subjects</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Labs/projects/seminars</th>
<th>subject area, content, level</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Additional; Zusatzqualifikation</th>
<th>All subjects can be recognized</th>
</tr>
</thead>
</table>
Double Degree Programme (T.I.M.E.)

T.I.M.E. = Top International Managers in Engineering

12 semesters (BA+MA)

benefit?

- Two degrees from two prestigious universities
- three or four semesters of experience abroad
- (good) language skills of the host country
Double Degree - T.I.M.E. Program
France - Bachelor/Master

École Centrale
- Cursus ingénieur 1
- Cursus ingénieur 2
- Cursus ingénieur 3
- classe préparatoire 1
- classe préparatoire 2

RWTH Aachen
- Bachelor ET, IT, TI 1
- Bachelor ET, IT, TI 2
- Bachelor ET, IT, TI 3
- Master ET, IT, TI 1
- Master ET, IT, TI 2
Double Degree - T.I.M.E. Master Program.....

Curriculum:

Partner Universität (≡ 90 ECTS)

- Regular Master course program for 3 semesters
  - 1. Semester
  - 2. Semester
  - 3. Semester
  - 4. Semester

RWTH Aachen (≡ 90 ECTS)

- 1. Semester
- 5. Semester
- 6. Semester

- internship + master thesis + (eventually) courses
- Course program for semester 1
Double Degree - T.I.M.E. Master Program:

<table>
<thead>
<tr>
<th>Partner University (≡ 90 ECTS)</th>
<th>RWTH Aachen (≡ 90 ECTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Semester</td>
<td>6. Semester</td>
</tr>
<tr>
<td>4. Semester</td>
<td>Master thesis</td>
</tr>
<tr>
<td>5. Semester</td>
<td>2. Semester</td>
</tr>
<tr>
<td></td>
<td>semester 2: industrial internship</td>
</tr>
<tr>
<td></td>
<td>1. Semester</td>
</tr>
<tr>
<td></td>
<td>Course program for semester 1</td>
</tr>
</tbody>
</table>
Double Degree - T.I.M.E. Master Programme: Partneruniversitäten

Ecoles Centrales (Paris, Lille, Lyon, Nantes, Marseille) (*)

KTH Stockholm (*)

CTU Prag (*)

UP Comillas, Madrid (*)

Keio University, Japan

Bauman Technical University, Moscow

NCTU, Taiwan

WUST, Breslau/Polen

EPU Sao Paulo, Brasilien

TGGS Thailand

(*) auch für Wi-Ing geeignet
# Electrical Engineering, Information Technology and Computer Engineering (M.Sc.)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>5 elective courses from <strong>CORE</strong> and <strong>ELECTIVE</strong> (20 credits)</td>
<td>5 elective courses from <strong>CORE</strong> and <strong>ELECTIVE</strong> (20 credits)</td>
<td><strong>Industrial Internship</strong> 18 weeks (18 credits)</td>
<td><strong>Master Thesis</strong> (30 credits)</td>
</tr>
<tr>
<td>1 <strong>LAB</strong> or <strong>PROJECT</strong> (4 credits)</td>
<td>1 <strong>SEMINAR</strong> (4 credits)</td>
<td>Internship related <strong>SEMINAR</strong> (4 ECTS)</td>
<td></td>
</tr>
<tr>
<td>1 course from <strong>GENERAL</strong> (4 credits)</td>
<td>1 course from <strong>GENERAL</strong> (4 credits)</td>
<td>1 course from <strong>ADDITIONAL</strong> (4 credits)</td>
<td>1 course from <strong>ADDITIONAL</strong> (4 credits)</td>
</tr>
</tbody>
</table>
Electrical Engineering, Information Technology and Computer Engineering (M.Sc.) : Double Degree

1. Semester
- 5 elective courses from CORE and ELECTIVE (20 credits)
- 1 LAB or PROJECT (4 credits)
- 1 course from GENERAL (4 credits)
- 1 course from ADDITIONAL (4 credits)

2. Semester
- Industrial Internship oder Research
  - 18 weeks (18 credits)

3. Semester
- Research related SEMINAR (4 ECTS)

4. Semester
- 4 elective courses from CORE and ELECTIVE (16 credits)
- 1 course from GENERAL (4 credits)
- 1 SEMINAR (4 credits)

5. Semester
- 1 elective courses from CORE and ELECTIVE (4 credits)
- 2 course from ADDITIONAL (4 credits)

6. Semester
- 90 ECTS at partner university
  - All ects excluding master thesis
- Master Thesis (30 credits)
Double Degree

Application Deadlines

France → 15.01. (3. Bachelor semester; Start 5. Bachelor semester)
Brasil → 15.09. (6. Bachelor semester; Start 2. Master semester)
besides → 15.01. (1. Master semester; Start 3. Master semester)

Applications are made via the central online application portal.
Funding opportunities


TIME Frankreich: Deutsch-Französische Hochschule

DAAD-Sholarships

Europe: Erasmus

Auslands-Bafög

Bildungskredit

Andere Stipendiengelder (Fulbright, GFPS, DFJW, Stiftungen, etc.)

KEIO University Erasmus