

General Fact Sheet AY 2023/2024

<p>Contact Central International Office of TU/e</p>	<p>Eindhoven University of Technology International Office Ms. Petri van de Vorst P.O. Box 513 5600 MB Eindhoven The Netherlands</p> <p>https://educationguide.tue.nl and https://www.tue.nl/en/ https://www.tue.nl/en/education/exchange-programs/how-to-apply/</p> <p>Inbound and Outbound Exchange Coordinator: Ms. Petri van de Vorst Email: p.g.j.v.d.vorst@tue.nl Tel: +31 40 2474312</p> <p>Institutional Erasmus Coordinator: Ms. Anneroo Dijkhuis Email: a.r.l.a.dijkhuis@tue.nl</p> <p>Email International Office: services.io@tue.nl Contact IO for questions on: visa (immigration.student@tue.nl), housing, etc.</p>
---	--

<p>Contact International Office Industrial Design</p>	<p>Department of Industrial Design International Office Ms. Marieke van Riet P.O. Box 513 5600 MB Eindhoven</p> <p>Website Industrial Design https://www.tue.nl/en/our-university/departments/industrial-design/education</p> <p>Specific course information for Bachelor exchange students Industrial Design https://studiegids.tue.nl/opleidingen/bachelor-college/majors/industrial-design/curriculum/incoming-exchange-students/program-for-exchange-students/?L=0</p> <p>Specific course information for Master exchange students Industrial Design https://studiegids.tue.nl/opleidingen/graduate-school/masters-programs/industrial-design/curriculum/incoming-exchange-students/program/?L=</p> <p>Email: Exchange.ID@tue.nl Contact ID International office for questions on the ID program and exchange applications.</p>
<p>Contact International Office Built Environment</p>	<p>Department of Built Environment International Office Ms. Henny Houben P.O. Box 513 5600 MB Eindhoven</p> <p>Website Built Environment https://www.tue.nl/en/our-university/departments/built-environment/education</p> <p>Exchange information: https://www.tue.nl/en/our-university/departments/built-environment/education/incoming-mobility-students</p> <p>Email: h.a.m.houben@tue.nl Contact IO Built Environment for questions on the Architecture Building and Planning program and exchange applications.</p>

<p>Contact International Office Industrial Engineering and Innovation Sciences</p>	<p>Department of Industrial Engineering and Innovation Sciences International Office Ms. Bea van de Ven (Industrial Engineering) Mr. Elmar Veenendaal (Innovation Sciences) P.O. Box 513 5600 MB Eindhoven</p> <p>Website Industrial Engineering and Innovation Sciences https://www.tue.nl/en/our-university/departments/industrial-engineering-and-innovation-sciences/education</p> <p>Email: Exchange.IE@tue.nl Email: Exchange.IS@tue.nl Contact the IE&IS international office for questions on the Industrial Engineering and Innovation Sciences programs and exchange applications.</p>
<p>Contact International Office Applied Physics</p>	<p>Department of Applied Physics International Office Ms. Annemieke van de Goor P.O. Box 513 5600 MB Eindhoven</p> <p>Website Applied Physics https://www.tue.nl/en/our-university/departments/applied-physics-and-science-education/education</p> <p>Email: Exchange.AP@tue.nl Contact AP International Office for questions on exchange possibilities for the Applied Physics programs</p>

<p>Contact International Office Electrical Engineering and Artificial Intelligence</p>	<p>Department of Electrical Engineering and Artificial Intelligence International Office Ms. Janneke Cohen P.O. Box 513 5600 MB Eindhoven</p> <p>Website Electrical Engineering https://www.tue.nl/en/our-university/departments/electrical-engineering/education</p> <p>Email: Exchange.EE@tue.nl Contact EE International Office for questions on exchange possibilities for the Electrical Engineering programs</p>
<p>Contact International Office Chemical Engineering and Chemistry</p>	<p>Department of Chemical Engineering and Chemistry International Office Ms. O. El Fahmi Ms. Gerda Baas P.O. Box 513 5600 MB Eindhoven</p> <p>Website Chemical Engineering and Chemistry https://www.tue.nl/en/our-university/departments/chemical-engineering-and-chemistry/education</p> <p>Exchange information: https://www.tue.nl/en/our-university/departments/chemical-engineering-and-chemistry/education/exchange-students</p> <p>Email: Exchange.CEC@tue.nl Contact IO Chemical Engineering for questions on exchange possibilities for the Chemical Engineering and Chemistry programs.</p>

<p>Contact International Office Biomedical Engineering</p>	<p>Department of Biomedical Engineering International Office Ms. Jacqueline Hartholt P.O. Box 513 5600 MB Eindhoven</p> <p>Website Biomedical Engineering https://www.tue.nl/en/our-university/departments/biomedical-engineering/education</p> <p>Email: Exchange.BME@tue.nl Contact BMT International Office for questions on exchange possibilities for the Biomedical Engineering programs</p>
<p>Contact International Office Mathematics and Computer Science</p>	<p>Department of Mathematics and Computer Science International Office Ms. Miranda Kappé- Mes P.O. Box 513 5600 MB Eindhoven</p> <p>Website Mathematics and Computer Science https://www.tue.nl/en/our-university/departments/mathematics-and-computer-science/education</p> <p>Email: Exchange.MCS@tue.nl Contact the Mathematics and Computer Science International Office for questions on exchange possibilities for Mathematics and Computer Science</p>

<p>Contact International Office Mechanical Engineering</p>	<p>Department of Mechanical Engineering International Office Ms. Monique van de Donk P.O. Box 513 5600 MB Eindhoven</p> <p>Website Mechanical Engineering https://www.tue.nl/en/our-university/departments/mechanical-engineering/education</p> <p>Email: ME.Exchange@tue.nl Contact Mechanical Engineering International Office for questions on exchange possibilities for the Mechanical Engineering programs</p>
<p>Planning</p>	<p>Academic year 2023/2024: Start semester A (Fall Semester): 04-09-2023 Deadline nomination April 1st 2023 Deadline all applications May 1st 2023 Start semester B (Spring Semester): 05-02-2024 Deadline nomination September 1st, 2023 Deadline all applications October 1st, 2023</p> <p>Link to Academic year agenda TU/e</p> <p>Applications should be sent directly to the Departmental Exchange coordinator. https://www.tue.nl/en/education/exchange-programs/how-to-apply/</p>

Exchange applications

Exchange students

Exchange students should always be nominated by their home institution based on a student exchange agreement. Accepted students will be exempted from tuition fee, and are allowed to sign up for courses from the TU/e department at which they are enrolled for an exchange semester.

Academic calendar

The academic year agenda can be downloaded from
<https://educationguide.tue.nl/practical-info/academic-year-agenda>

Application procedure

All application documents should be in the English language. Documents in other languages cannot be accepted.

For additional information on our application procedure, and for a survey of the required application documents, students should consult our webpage for inbound mobility students.

<http://www.tue.nl/en/education/exchange-programs>

Application deadlines

We will process the application of exchange students via the online Mobility Online system of TU/e. Students who are nominated for exchange will receive information of the TU/e departmental internationalization coordinator.

Applications should be fully complete before the following deadlines.

Semester A (AY 23/24): **May 1, 2023**

Semester B (AY 23/24): **October 1, 2023**

English proficiency requirements for Non-EER exchange students

Non-EER students need to provide proof of sufficient knowledge of the English language. This is needed for the enrollment at TU/e and for the application of a visa and/or residence permit. The following English language proficiency test results are accepted by TU/e:

- TOEFL (Test of English as a Foreign Language)
Overall band score of at least 90 AND a minimum score of 21 for each section. TU/e only accepts the TOEFL internet-based test. Students can arrange for their TOEFL results to be sent to the TU/e directly by using the TU/e university code number 8615. Please also fill in department code 99: 'any department not listed' otherwise your results will not be sent to the correct department at TU/e.
- IELTS (academic version) with an overall band score of at least 6.5 and a minimum of 6.0 for each section.
- University of Cambridge proof that you have passed the C2 proficiency (formally known as Certificate of Proficiency in English CPE, with overall score 180 with a minimum of 169 in each section), or the C1 Advanced Certificate (formally known as the Certificate in Advanced English CAE) with overall score 176 with a minimum of 169 in each section.

Please note:

It is obligatory to fill in the overall and the section scores in the online application form if you submit an IELTS or TOEFL test result.

No other language tests are accepted than the tests mentioned above.

Education

Learning agreements

The learning agreement is a *compulsory* part of the required exchange application documents. In this document your choice of courses will be approved by all parties involved (yourself, your home institution, and TU/e). Please note however that an approved learning agreement only means that you are *allowed* to sign up for the courses that are mentioned. However, as the capacity of some courses is limited, and as our course program may slightly change during the academic year, no rights can be derived from it. The learning agreement does not give any guarantees about the availability of the courses that are specified. This means that it may be possible that your learning

agreement needs to be altered after your arrival in Eindhoven.

Credit system

At TU/e the ECTS credit system is used (ECTS = European Credit Transfer System).

Workload of a full time student:

- 30 ECTS credits per semester.
- 60 ECTS credits per academic year.

One (1) ECTS credit represents 28 hours of study load (lecture hours and self-study hours). Nominal study program duration:

- Bachelor program: 3 years.
- Master program: 2 years.

Grading system

Our institutional grading system is explained on the last page of the transcript of records:

1 = very poor (grade is hardly ever used).

2 = poor (grade is hardly ever used).

3 = very insufficient (grade is hardly ever used).

4 = insufficient.

5 = below sufficient.

6 = sufficient (= lowest passing grade). 7 = satisfactory.

8 = good.

9 = very good (9s are seldom given)

10= outstanding, without any mistakes (10s are extremely rare). TU/e does not work with the ECTS grading scale.

In our institutional grading system a grade always represents the same, fixed value. This means that a grade does never indicate a student's relative performance, as it never depends on the number of students that obtained a higher or lower result. This also means that we cannot generate any general average grades to which individual student results can be compared.

Accommodation

For additional information on housing in Eindhoven, you can consult the following webpage:

<https://www.tue.nl/en/education/become-a-tue-student/housing/>