Education guide
Pre-Master’s program Electrical Engineering
2018–2019

After receiving the consent of the Program Committee on August 29, 2018
Adopted by the Program Management on August 29, 2018
Contents
1. Pre-Master’s program Electrical Engineering................................................. 3
2. Admission ............................................................................................................ 4
3. Curriculum for hbo Bachelors............................................................................ 4
4. Curriculum for university Bachelors................................................................... 6
5. Master’s degree program for hbo Bachelors ..................................................... 7
6. Planning ............................................................................................................... 8
7. Examination schedules courses ......................................................................... 8
8. Examination Committee .................................................................................. 8
9. Program Committee ........................................................................................... 9
10. Regulations ....................................................................................................... 9
11. Academic advisor ............................................................................................ 10
12. Quality Assurance ........................................................................................... 11
13. Contact ............................................................................................................. 12
14. A-Z ................................................................................................................. 12
This education guide provides valuable information about the Electrical Engineering bachelor’s degree program. This document is part of the student statute. The student statute contains the mutual rights and obligations of TU/e and the student: the law states that there must be a student statute and that it must be made known to the students. The student statute consists of two parts: an institute section (which applies to the entire TU/e) and a program section (which varies from program to program); the program section is part of the digital study guide. This document is the program section of the TU/e student statute.

It contains information about the structure of the three-year bachelor’s degree program in Electrical Engineering, how the study is organized within our department as well as all kinds of practical study information.

In addition to the information provided here, you are strongly urged to consult the general study information on the digital education guide of TU/e.

1. Pre-Master’s program Electrical Engineering

Since 1985 the Department of Electrical Engineering offers a standard program for hbo Bachelors (Higher Vocational Education). This program is divided into a pre-Master’s program of 30 credits and a subsequent 120 credits Master’s degree program for hbo Bachelors. The Department of Electrical Engineering also offers a pre-Master’s program for university Bachelors with a Bachelor’s degree program in a related field.

Pre-Master’s program for hbo Bachelors
The pre-Master’s program for hbo Bachelors is a deficiency-resolving program to bridge the gap in theoretical knowledge between hbo and university and consists of 5 Mathematics and 3 Electrical Engineering courses (30 credits). Pre-Master’s students have to complete the pre-Master’s program before they can continue in the Master’s degree program for hbo Bachelors.

Pre-Master’s program for university Bachelors
The pre-Master’s program for university Bachelors is a deficiency-resolving program for non-EE Bachelors to bridge the gap in theoretical knowledge of Electrical Engineering and consists of 6 Electrical Engineering courses (30 credits). Pre-Master’s students have to complete the pre-Master’s program of university Bachelors before they can continue in the Master’s degree program of Electrical Engineering.

Study progress requirement
The pre-Master’s program of 30 credits has to be completed within the first year (max. two semesters), otherwise the student is not allowed to continue in the Master’s degree program for hbo Bachelors. Furthermore, the student is not allowed in the pre-Master’s program for a period of three years. The study progress requirement does not apply to students who have submitted a request to the ESA to withdraw before March 1 and who have not re-registered for another pre-Master’s program at TU/e. As soon as the pre-Master’s program is successfully completed, the student is admitted to the master and can start with the Master’s degree program for hbo Bachelors.

Pre-Master’s students shall receive a written pre-recommendation on their study progress before March 1. This pre-recommendation serves as a warning in the event that the student is making insufficient study progress. At the end of the pre-Master’s set term, students shall receive a binding
written study progress decision relating to their Master program. The study progress decision is
1) positive if the pre-Master’s student has passed the complete pre-Master’s program within the set
term
2) and it is negative if the pre-Master’s student has failed to meet the provisions stated under 1).

2. Admission
The admission and registration for a pre-Master’s program relating to a Master’s degree program is
open to those in possession of Higher Vocational Education (HBO) diploma or a university Bachelor’s
degree certificate from a university as well as a maximum of a 30-credit deficiency to be able to
follow the Master’s degree program.

Hbo Bachelors
Students with a Bachelor of Science in Electrical Engineering from a Dutch University of Applied
Science (hbo) have direct access to the pre-Master’s program. They will be admitted to the Master’s
degree program for hbo Bachelors only after they have successfully completed the study
components of the pre-Master’s program for hbo Bachelors. Students can register
through Studielink for enrollment in the pre-Master’s program.

University Bachelors
Students with a TU/e Bachelor’s degree in Psychology and Technology, domain Robotics, a TU/e
Bachelor’s degree Applied Physics, a TU/e Bachelor’s degree Biomedical Engineering or a TU/e
Bachelor’s degree Mechanical Engineering will be admitted to the Master’s degree program only
after they have successfully completed the study components of the pre-Master’s program for
university Bachelors. Students with a Bachelor in Physics from other Dutch universities are also
allowed to follow the pre-Master’s program for university Bachelors. Students can register
through Studielink for enrollment in the pre-Master’s program.

HBO-TOP
Hbo-students doing the HBO-TOP program follow the pre-Master’s program for hbo Bachelors during
their hbo program. Upon completion of the pre-Master’s program, students can continue directly in
the Master’s degree program for hbo Bachelors after their graduation from hbo. More information
about enrollment can be found at the HBO-TOP (minor)-page.

Students who did course 2DL00 Basiswiskunde avondcursus as part of their entrance requirements,
do not need to do the entrance test of 2WBB0 Calculus variant B.

Students who did the entrance test of 2DL03 Basic Mathematics and are planning to follow 2WBB0
Calculus variant B, do not need to do the entrance test.

3. Curriculum for hbo Bachelors
The pre-Master’s program is listed in the table below. Pre-Master’s students and HBO-TOP students
need to do an entrance test in English to determine the level of their English. If you pass the entrance
test, you are exempted from following the course ‘Refresher’s English for pre-Master’s students’
(SPRE01) and doing the exam. If you do not pass the test, you will have to follow the English course
and do the exam. Pre-Master’s students do not get credits for this course.
Pre-Master’s courses

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>EC</th>
<th>Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>5PRE01</td>
<td>Refresher English for pre-Master’s students</td>
<td>0</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>2WBBO</td>
<td>Calculus variant B</td>
<td>5</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>2DL60</td>
<td>Linear Algebra</td>
<td>2,5</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>5ESD0</td>
<td>Control Systems</td>
<td>5</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>2DL40</td>
<td>Advanced Calculus I</td>
<td>2,5</td>
<td>2 (2,3)</td>
</tr>
<tr>
<td>2DL70</td>
<td>Probability and Statistics</td>
<td>2,5</td>
<td>2 (2,3)</td>
</tr>
<tr>
<td>5EWB0</td>
<td>Electrical Power Systems</td>
<td>5</td>
<td>2 (2,3)</td>
</tr>
<tr>
<td>2DL50</td>
<td>Advanced Calculus II</td>
<td>2,5</td>
<td>3 (3,4)</td>
</tr>
<tr>
<td>5ETA0</td>
<td>Introduction Telecommunication</td>
<td>5</td>
<td>3 (3,4)</td>
</tr>
</tbody>
</table>

Planning in the right column indicates the quarter in which the course will be offered, and in between brackets the quarters in which the course examinations will be scheduled.

Prior knowledge courses

If the gap between HBO and TU/e is too big and essential prior knowledge for the above Electrical Engineering courses is missing, this knowledge can be obtained via video lectures of the courses from the table below.

Prior knowledge courses (not part of the pre-Master’s program)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>5ECA0</td>
<td>Circuits</td>
</tr>
<tr>
<td>5SESO</td>
<td>Signal Processing I</td>
</tr>
<tr>
<td>5ECB0</td>
<td>Electronic Circuits I</td>
</tr>
<tr>
<td>5ESBO</td>
<td>Systems</td>
</tr>
</tbody>
</table>
4. Curriculum for university Bachelors

The pre-Master’s program for university Bachelors consists of the following 6 courses (30 credits), one of which is free of choice:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>5ECC0</td>
<td>Electronic Circuits II</td>
</tr>
<tr>
<td>5ESD0</td>
<td>Control Systems</td>
</tr>
<tr>
<td>5ESC0</td>
<td>DSP Fundamentals (Signals II)</td>
</tr>
<tr>
<td>5EPB0</td>
<td>Electromagnetics II</td>
</tr>
<tr>
<td>5EMA0</td>
<td>Mathematics II</td>
</tr>
<tr>
<td></td>
<td>one course from the table below</td>
</tr>
</tbody>
</table>

Select one course from the table below, depending on the specialization/track preference within the master of Electrical Engineering:

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>5EIB0</td>
<td>Computation II</td>
</tr>
<tr>
<td>5ETA0</td>
<td>Intro Telecommunication</td>
</tr>
<tr>
<td>5ETB0</td>
<td>Communication Theory</td>
</tr>
<tr>
<td>5EWA0</td>
<td>Electromechanics</td>
</tr>
<tr>
<td>5EWB0</td>
<td>Electrical Power Systems</td>
</tr>
<tr>
<td></td>
<td>one level 3 course from the Bachelor coherent packages Care &amp; Cure, Connected World or Smart &amp; Sustainable Society</td>
</tr>
</tbody>
</table>

Students with a Bachelor Applied Physics from TU/e or Bachelor Physics from other Dutch universities are allowed to

- replace course 5ECC0 Electronic Circuits II by SXCA0 Fundamentals of Electronics
- replace course 5EMA0 Mathematics II by another course from the second table.
5. Master's degree program for HBO Bachelors

After the pre-Master’s program is successfully completed, the student is admitted to the Master's degree program of Electrical Engineering for HBO Bachelors.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>EC</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core courses</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Specialization path</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Elective courses</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>Homologation courses</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Second year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional Development</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Internship</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Graduation project</td>
<td></td>
<td>45</td>
</tr>
</tbody>
</table>

This program contains the same elements as the Master's program of Electrical Engineering for Bachelor students except for:

- three deficiency resolving courses (homologation courses in total 15 credits)
- HBO Bachelors have an internship of 10 credits (instead of 15)
- 20 credits of electives (instead of 30).

**Homologation courses**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>EC</th>
<th>Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESCO</td>
<td>DSP Fundamentals (Signals II)</td>
<td>5</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>SEPA0</td>
<td>Electromagnetics I</td>
<td>5</td>
<td>1 (1,2)</td>
</tr>
<tr>
<td>SECC0</td>
<td>Electronic Circuits II</td>
<td>5</td>
<td>2 (2,3)</td>
</tr>
</tbody>
</table>

Planning in the right column indicates the quarter in which the course will be offered, and in between brackets the quarters in which the course examinations will be scheduled.

The courses SESCO and SEPA0 are offered in the same timeslot, so take this into account while planning these courses.

**Internship**

HBO Bachelors complete the internship (10 credits) as a preparation for the graduation project. This
is a small research project under the supervision of one of our own staff, and carried out in our own labs. The most important goal of the internship is to learn to handle a scientific and usually rather vague project assignment, which involves integrating knowledge from multiple areas of the field of electrical engineering. Apart from that, the internship is an opportunity to practice reporting in English. For these reasons, the internship cannot take place in a company and must be done within the Department. Furthermore, the internship cannot be extended.

Electives
Hbo Bachelors take 20 credits of elective courses. The same rules about choosing electives apply as for the Master's program of Electrical Engineering for EE Bachelors. Hbo Bachelors are not allowed to use an elective to extend their internship.

6. Planning
After completion of the pre-Master’s program in the third quarter, the student is admitted to the Master's program for hbo bachelors. Although the program officially starts in September, it is possible to follow courses or do an internship in the fourth quarter. An example of a planning of the Master’s program can be found here. Note that this planning is just an example how to finish the program within three years. Depending on your choice of electives, the planning might be different from this example.

7. Examination schedules courses
Examination schedules for all courses you are enrolled can be found in My Timetable.

8. Examination Committee
The Board of Examiners is the authority to safeguard the standard of the degree program, including matters such as the appointment of examiners, testing and fraud, and all other aspects that are necessary to ensure that students who are awarded a degree have attained the outcomes for the relevant programs. All regulations can be found in the Examination Regulations of the Electrical Engineering department.

One of the tasks of the Board of Examiners is the approval of elective programs, granting exemptions and the approval of study programs.

Visit the website of the Examination Committee of the Electrical Engineering department for more information.

Contact
EE Examination Committee <EE.EC.Secr@tue.nl>

Students may appeal a decision of the Examination committee. Their appeal should be addressed to College of Appeals for Examinations (CBE) of the Eindhoven University of Technology within six weeks after the decision is made.

downloads
Fraud Policy
Exam Framework
Departmental Assessment Policy
Central Examination Regulations
OER, Program and Examination Regulations bachelor EE 2018-2019
9. Program Committee

The Program Committee (opleidingscommissie) is an important body in which students and lecturers discuss the quality of education (BSc and MSc within Electrical Engineering) and the way in which it is organized. In this context, the Program Committee provides advice on the design of the curricula, quality assurance and policy-making.

The Program Committee consists of an equal number of student and lecturer members, and grants consent to the dean in regard to sections of the Education and Examination Regulations, and advises the program directors on the curriculum. The statutory task of the Program Committee is to provide advice on promoting and safeguarding the quality of the degree programs. (Section 9.18 WHW). The Program Committee is a representative advisory body with the right of consent in regard to the program-specific sections of the Education and Examination Regulations.

The Program Committee actively contributes to educational innovation and enhancement by taking the initiative to place topics on the agenda. The topics might specifically concern the degree programs for which the Program Committee has been established as well as cross-degree programs, topics such as a uniform procedures in the Bachelor College and Graduate School. For these topics a Generic Program Committee has been conducted with representatives of all local Program Committees.

Program Committee meetings take place once every month. Contact, Secretariaat.E@tue.nl

10. Regulations

Program and Examination Regulations (OER)

The Program and Examination Regulations (OER) for a program contains clear and sufficient information about the program, making it the basic document for both students and teachers.

Subjects covered by the OER include:

- the content of the program and the associated final examinations, the number and sequence of other examinations and the times when these can be taken
- the type of examination (oral, written or other types of examination)
- the period of validity of successfully completed examination components
- the right of inspection and evaluation

The Higher Education and Research Act (Wet op het hoger onderwijs en wetenschappelijk onderzoek) draws a distinction between program and examination regulations and examination committee rules and guidelines. Subjects regulated by the TU/e Examination Committee Rules and Guidelines (Examination Regulations) include:

- compilation Examination Committee
- procedures Examination Committee
- tasks Examination Committee
- rules relating to quality assurance of testing and exams
- rules relating to measures taken in the event of fraud by examinees
- rules and guidelines relating to testing and exams
- compensation regulations
- graduation regulations
10.1 Transitional Arrangements

Changes in Mathematics courses

As of 2018-2019 the Mathematics courses from the pre-Master’s program have changed:

- The old style 3 EC courses (2DL03, 2DL04, 2DL05, 2DL06 and 2DL07) have changed to 2.5 and 5 EC courses. 3 EC courses are no longer offered.
- The Basic Mathematics course (2DL03) is not offered anymore. Instead, students take the regular Bachelor course Calculus variant B (2WBB0).
- The 3 EC courses Calculus I (2DL04), Calculus II (2DL05), Linear Algebra (2DL06) and Statistics A (2DL07) are replaced by their 2.5 EC versions: Advanced Calculus I (2DL40), Advanced Calculus II (2DL50), Linear Algebra (2DL60) and Probability and Statistics (2DL70).
- The new style courses are offered in English and only once per academic year.

Students from the pre-Master’s program 2017-2018 and earlier who still need to pass one or more 3 EC courses (2DL04, 2DL05, 2DL06 or 2DL07) from their pre-Master’s program, take the new courses (2DL40, 2DL50, 2DL60 or 2DL70, respectively) to complete the pre-Master’s program. Students who still need to pass the course Basic Mathematics (2DL03) can complete this course by means of taking a part of the exam of Calculus variant B (2WBB0).

Due to the change in credits (from 3 EC to 2.5 EC), it is possible that the minimum requirement of 30 EC to finish the pre-Master’s program cannot be met. In that case, all individual courses of the pre-Master’s program need to be completed, regardless of the total number of obtained credits in the pre-Master’s program (which can range from 28 EC up till 30 EC).

Downloads/direct links

Student statute
OER, Program and Examination Regulations bachelor EE 2018-2019
OER, Program and Examination Regulations master EE 2018-2019
Examination Regulations of the Electrical Engineering 2018-2019
Graduate School
Safety and Health @ EE (intranet)

11. Academic advisor

The academic advisor will advise students (either on request or on the advisor’s own initiative) on all the aspects of the degree program, and will ensure, partly based on the student’s study progress and whenever necessary, adequate referral to the competent bodies of TU/e, to student advisors of the ESA or TU/e confidential counselors. The academic advisor will inform students who fall behind in their studies of the opportunities to receive extra support or measures that may need to be taken to minimize further delay.

Pre-Master’s students Electrical Engineering
ir. H.J.A. van den Meerendonk
FLX 0.123
T: +31 40 247 3761
E: h.j.a.v.d.meerendonk@tue.nl
12. Quality Assurance

Providing high quality education is of utmost importance to the department of Electrical Engineering. To maintain the quality it is essential that every educational component is subject to structural and recurrent evaluation.

Course evaluations
The most common method of evaluation is by conducting surveys. Courses and projects are evaluated with digital surveys in EvaSys on a yearly basis. The results of the surveys enable us to collect the thoughts and opinions of students and give them the opportunity to provide feedback on their education. Educational components that are new will be evaluated for 3 consecutive years using surveys until they reach a sufficient level (see quality assurance plan for the criteria). Components that have reached a sufficient level are evaluated once every 3 years (1 year evaluation, 2 years no evaluation). The results of the surveys are evaluated by several stakeholders, such as the departmental committee, exam committee, quality assurance officer, the responsible lecturer/teacher, chairmen of research groups and the departmental board. If the course scores insufficient, an improvement plan will be conducted together with the responsible lecturer/teacher for the next round. The following year these components are monitored based on the evaluation and the improvement plan. After this the cycle of quality assurance starts again.

The educational program as a whole is also subject to yearly evaluations, organized on a central level by the TU/e or other interested external parties (VNSU).

Additional Quality Assurance evaluation methods
In addition to the surveys, the department makes use of other more direct methods of evaluation for educational components. Student meetings are organized for bachelor and master students (year councils) on a regular basis. This way students can provide direct feedback on their educational program to the staff.

Compared to surveys, where evaluations take place at the end of the educational component, these types of evaluation methods are powerful tools for intermediate evaluations. For an overview of our evaluation instruments, see the quality assurance plan.

Quality Assurance officer
A quality assurance (QA) officer is appointed by the department to maintain all the processes related to quality assurance and ensures that all responsible parties receive the information necessary to perform their duties. For example the departmental QA officer maintains a record of course evaluations and determines which courses require evaluation, which policy should be used and communicates with the central QA officer of ESA on practicalities regarding EvaSys surveys. In addition to this, the QA officer attends meetings with other departmental QA officers to discuss general matters and developments related to quality assurance.

Accreditation
Based on the framework of accreditation developed by the Dutch-Flemish Accreditation Organisation (Dutch abbreviation: NVAO) all educational programs are subject to periodic evaluation by a visiting panel. Accreditation is a formal decision that the educational program complies to the quality demands formulated by the NVAO and that the graduation diploma is recognized as valid by the government. Accreditation lasts for 6 years and the current accreditation decision for the educational programs of Electrical Engineering lasts until 27th of April 2023.
13. Contact

Departmental Board

prof.dr.ir. A.B. Smolders, dean
prof.ir. A.M.J. Koonen, vice-dean
drs. J.C. van Wevelingen, managing director

Program directors

ir. S. Hulshof, Bachelor
dr. ir. H. de Waardt, Master

Manager Education and Student Affairs EE/AP

Dr.ir. R.R. Trieling

Center for Student Administration (CSA EE)
Flux 0.125
T 040 247 4883 / 2806
E CSA.EE@tue.nl

14. A-Z

A

Absent during an exam or obligatory practicum- when you are no able to attend due to special circumstances, you need to report this within 24 hours to your academic advisor.

C

Canvas - You can use MyTU/e to access Canvas, the learning management system. In Canvas you’ll find course information, practice tests, assignments, slides and more. You use Canvas during your education period, and to prep for exams. For any questions and comments, please contact the helpdesk by mailing ESAhelpdesk@tue.nl or calling 3826.

Center for Student Administration (CSA EE) - opening hours from Monday till Friday from 11.00 till 15.00 hrs, location Flux 0.127. Outside opening hours you can email CSA.EE@tue.nl. Forms can be put in the postbox CSA near the reception desk of Flux.

Complaints – When you have a complaint about courses, grants, teachers, the way of testing of examinations, you can first contact our academic advisors.

In case of serious complaints about, for example a decision of the examination committee or an examiner, admission to the Master Program or a binding recommendation the continuation of studies (BSA), you can appeal to the Examination Appeals Board. For more information check our study guide.

E

Examination committee – The Examination committee is, among other things, responsible for the quality of the exams and final examinations. If you have a request, compliant or comment, you can send an email to EE Examination Committee: EE.EC.Secr@tue.nl
Honors program – In the TU/e Honors Academy various Honors Tracks have been launched, addressing major societal and scientific questions and challenges.

Illness during an exam - When you are not able to attend an exam due to illness, you need to report this within 24 hours to your academic advisor.

IEEE - The Institute of Electrical and Electronics Engineers, Inc. is an international organization by and for academic engineers in the field of electrical engineering. Worldwide, there are more than 330,000 members. IEEE SBE is the student branch at TU/e. It is the most active branch of IEEE in Europe. Every year, they organize a wide range of activities. With this, the Student Branch Eindhoven prepares students socially, culturally and professionally for their future. More information on IEEE SBE, its activities and memberships can be found on the IEEE student branch website.

My Timetable - My Timetable generates your personal schedule, which can be used by students and lecturers. It’s possible to synchronize with all regular agenda-applications, so you can use your own preferred system to view your schedule. The schedule in My Timetable is adjustable to your own needs, and schedules of individual courses can be viewed. The tutorial can be found here. For questions you can contact roosters@tue.nl.

MyTU/e – MyTU/e provides an easy-to-use, personalized and effective system for you to manage everything you need to make a success of your learning and working at TU/e. this cloud based system provides you with everything you need in one place and with notifications to keep you updated. MyTU/e will be your go-to app for your learning, education and working experience.

OSIRIS - Go to MyTU/e to log into OSIRIS, the student information system that records all student data, from enrollment right through to graduation. Lecturers use OSIRIS to enter grades and check their groups and course information. Students use OSIRIS to view their grades, register for courses and examinations, and to keep track of their progress. For questions about OSIRIS you can contact the helpdesk at 3826 or per email. You can also contact the Center for Student Administration (CSA EE) in Flux 0.127.

Program Committee - A Program Committee is an advisory and consultative body at degree program level, instituted by law. The Program Committee of Electrical Engineering covers the bachelor and master programs. The Program Committee consists of an equal representation of both lecturers and students.

Quality Assurance
Registering for a course - To participate in courses and examinations you need to be registered for the course. New first-year students are automatically registered for the courses in the first quarter, but you must do this yourself starting from the second quarter. This is possible up to 20 working days before the start of the new quarter. If you are not registered for the course, you will not be able to take it (or the examinations associated with it). The deadlines for enrollment can be found here.

The course registration is done via Osiris. It is important to know that you can also enroll in courses that are not in your examination program. For more information, see Approval of Examination Program.

S

Safety and Health @ EE (intranet)

Student statute – As a student you have rights and obligations. You can read about this on our study guide

Student body - The Student Body (SB) is the center of education participation at the department of Electrical Engineering. SB is run by three students of the department. Any student who has suggestions, complaints, or questions about the education can contact the SB.

Student teams – TU/e is a breeding ground for young engineers who address societal challenges by carrying out projects. Projects in which education, innovation and entrepreneurship are combined with surprising outcomes. TU/e counts several student teams which address challenges in the fields of energy, health and smart mobility.

T

Thor (The study association Thor focusses on the enrichment of the students of Electrical Engineering and Automotive Technology at TU/e. In order to achieve this goal, activities are organized for and by students.)