Welcome Generation 2019!
Kick-off EE and AT

Kim Schellekens-Nicolaije,
Academic Advisor EE

Lies Termeer,
Academic Advisor AT
Welcome Generation 2019!

236 first year students, ...of which...

151 Electrical Engineering

85 Automotive Technology

Welcome to all!
Overview

• Inclusiveness

• Overview of first semester

• Finding information

• Help and guidance

• Emergency

Do you have a relevant question? ASK!
A Diverse Community requires Inclusiveness

• The TU/e is built on inclusiveness

• If you see something, say something

Doing nothing is a signal of silent condonement

• Or else contact your academic advisor
Overview Academic Year

Academic year:
- 2 semesters (A & B) or 4 Quartiles (Q1, Q2, Q3, Q4)
- Semester A consists of Q1 and Q2
- Every Quartile: 3 courses

Every Quartile consists of 10 weeks:
- 7 weeks of classes
- 1 week for review (or panic)
- 2 weeks of examinations and re-examinations of previous quartile (most resits are in the evening: 18:00 - 21:00)

Interim week August 10-15, 2020: resits Q4
Class Hours

Each day has 10 class hours:

- Morning hours: 8:45 - 10:30 (1+2)
  10:45 - 12:30 (3+4)
- Lunchbreak: 12:30 - 13:30
- Afternoon hours: 13:30 - 15:15 (5+6)
  15:30 - 17:15 (7+8)
- Evening hours: 17:30 – 19:15 (9+10)
Program First Semester

<table>
<thead>
<tr>
<th>Elective Engineering</th>
<th>Q1</th>
<th>Q2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculus (2WBB0)</td>
<td></td>
<td>Applied Natural Sciences (3NBB0)</td>
</tr>
<tr>
<td>Circuits (5ECA0)</td>
<td></td>
<td>Signals (5ESE0)</td>
</tr>
<tr>
<td>Computation (5EIA0)</td>
<td></td>
<td>Elective</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Automotive Technology</th>
<th>Q1</th>
<th>Q2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculus (2WBB0)</td>
<td></td>
<td>Applied Natural Sciences (3NBB0)</td>
</tr>
<tr>
<td>Spectrum of Automotive (5ATA0)</td>
<td></td>
<td>Signals (5ESE0)</td>
</tr>
<tr>
<td>Computation (5EIA0)</td>
<td></td>
<td>Elective</td>
</tr>
</tbody>
</table>

- **2 Basic courses**
- **3 Major courses**
- **1 Elective course**
Finding Information

• Bachelor College info: educationguide.tue.nl; choose Bachelor College and then: Electrical Engineering or Automotive Technology

• Program and Examination Regulations (OER): educationguide.tue.nl, choose your Program, then choose Regulations

• Osiris: Online student administration system
  Helpdesk: Osiris@tue.nl

• Canvas: Online learning system (canvas.tue.nl)
Help and Guidance

Student mentor: Practical questions
Getting started
How to study
Choosing electives

This week: 1st Mentor Meeting (see Time Schedule)

Academic Advisor: Study related questions
Situation that prevents you from study
Study progress
...

Guidance ESA: Student counsellors
Student psychologists
...

https://educationguide.tue.nl/organization/advisors-and-tutors/
Emergency

• In case of an emergency on the campus: call (040-247)2222 (not 112!)

• In case of alarm: slow-whoop:
  • Please leave the building as instructed
  • Do not use the elevators
  • In case of test: Classes will usually continue within 15 minutes

This week: Mandatory Safety Training (see Time Schedule)
Questions?

How to contact your Academic Advisor:

1. Email: [Academic.Advisor.BEE@tue.nl](mailto:Academic.Advisor.BEE@tue.nl) (EE)  
   [Academic.Advisor.BAT@tue.nl](mailto:Academic.Advisor.BAT@tue.nl) (AT)
   - Name, Id-number, Question
   - Name, Id-number, Request for an appointment

2. Drop by our office (Flux 0.123)

Special circumstances: Please contact us in time!