

# introduction\_in\_ee1

## Student Group

First Name	Surname	Matrikel Nr.

## Table of Contents

- 0.introduction to electrical engineering** ..... 2
- 0.0 myself** ..... 2
  - My Resume ..... 2
  - My Resume ..... 2
  - My Resume ..... 2
  - My Resume ..... 2
  - My Resume ..... 2
  - my subjects ..... 2
  - further connections ..... 2
- 0.0 You** ..... 3
  - A glance around ..... 3
  - Point of Origin ..... 3
- 0.1 What does your future look like?** ..... 3
  - Outlook ..... 3
  - Overview to the Lectures (MR) ..... 3
  - Overview to the Lectures (MR) ..... 4
- 0.2 What should you bring with you?** ..... 5
  - General ..... 5
  - Mathematics/Physics ..... 5
- 0.3 Sources for "Aftermath"** ..... 5
- 0.4 Scared by the topics in the first week?** ..... 6
- Further information on ET1** ..... 6
  - ILIAS course ..... 6
  - Tutorials ..... 6
  - Written exam ..... 6
- 0.6 Further information on ET2** ..... 7
  - ILIAS course ..... 7
  - Written exam ..... 7

# 0.introduction to electrical engineering

## 0.0 myself

**My Resume**

**My Resume**

**My Resume**

**My Resume**

**My Resume**

## my subjects

- Electrical Engineering I/II
- Introduction to Digital Systems
- Circuit Design
- Elektronik Labor (German, Electronics Laboratory)
- Microcontrollertechnik (German, Microcontroller Technology)
- Elektronische Systeme (German, Electrical Systems)

## further connections

- Laborarbeit (mixed, Laboratory work)
- Bachelor-Seminararbeit (mixed, Student Research Project for Bachelor)
- Bachelor-Thesis (mixed)
- Master-Seminararbeiten (mixed, Student Research Project for Master)
- Master-Thesis (mixed)
- Promotions-Thesis (mixed)

# 0.0 You

## A glance around

### Point of Origin

## 0.1 What does your future look like?

### Outlook



Big atom: David Carrera/Romero - @ wikimedia, CC BY-SA 4.0

Quartz: Soren McCarty - Flickr, CC BY 2.0

## Overview to the Lectures (MR)



### Overview to the Lectures (MR)



## 0.2 What should you bring with you?

### General



- Ability to engage with abstract issues
- Motivation to learn not only during lectures, but also lecture-accompanying
- The secret of "to be able" lies in "to want"

### Mathematics/Physics



- Understanding of physical problems
- Vectors
- Linear systems of equations / matrices
- Differential and integral calculus
- complex numbers

## 0.3 Sources for "Aftermath"

G Hagemann	<b>Grundlagen der Elektrotechnik,</b> $\text{\tiny{\begin{align} & \text{AULA-Verlag} & \text{about the same level as the} \\ & \text{course; covers ET1 and ET2 (German) } & \end{align}}}$
------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



- Note: A legible and comprehensible calculation process must be available for each result.

## 0.6 Further information on ET2

### ILIAS course

- The course for Electrical Engineering II can be found in [ILIAS](#):  
Fakultät für Mechanik und Elektronik » Mechatronik und Robotik (Bachelor) » SPO 1 Englisches Grundstudium  
» Basic studies in English » (134540) Electrical Engineering »  
[\(134542\) Electrical Engineering 2 - Prof. Dr. Tim Fischer](#)

### Written exam

- Time: 120 minutes
- allowed aids in exam:
  - pocket calculator
  - 2 sheets DIN-A4 handwritten formulary
- Note: A legible and comprehensible calculation process must be available for each result.

From:

<https://wiki.mexle.org/> - **MEXLE Wiki**

Permanent link:

[https://wiki.mexle.org/electrical\\_engineering\\_1/introduction\\_in\\_ee1?rev=1664838480](https://wiki.mexle.org/electrical_engineering_1/introduction_in_ee1?rev=1664838480)

Last update: **2022/10/04 01:08**

