

# sidebar

## Student Group

First Name	Surname	Matrikel Nr.

## Table of Contents

## Kursinhalt

### EE1 - Electrical Engineering 2

#### Introduction in EE1

#### Electrics

1. The electrostatic Field
2. The Stationary electric Flow

#### Magnetics

4. The magnetostatic Field
5. time-dept. magnetic Field
6. Inductances in Circuits

#### Electromagnetic Applications

3. Multi-phase Systems
7. Magnetic Circuits
8. The Transformator

~~BARCODE~url=[https://wiki.mexle.org/electrical\\_engineering\\_2/start~size=S~~](https://wiki.mexle.org/electrical_engineering_2/start~size=S~~)~~

From:

<https://mexle.te.hs-heilbronn.de/> - **MEXLE Wiki**

Permanent link:

[https://mexle.te.hs-heilbronn.de/electrical\\_engineering\\_2/sidebar?rev=1646913296](https://mexle.te.hs-heilbronn.de/electrical_engineering_2/sidebar?rev=1646913296)

Last update: **2022/03/10 12:54**

