

Block plan

Student Group

First Name	Surname	Matrikel Nr.

Table of Contents

<i>Block plan</i>	2
-------------------------	---

Block plan

Introduction in Electrical Engineering 2

Chapter 1 — Switching operations in DC networks

(approx. 3 blocks,
based on previous
lectures on [DC
transients](#))

- [Block 01](#) —
Charging/discharging an RC element
- [Block 02](#) —
Switching coils
- [Block 03](#) —
Magnetically coupled coils

Chapter 2 — AC Networks (approx. 5 blocks, based on previous lectures on [Intro to AC](#) and [AC circuits](#))

- [Block 04](#) —
Sinusoidal quantities and L, C in AC
- [Block 05](#) —
Complex calculation
- [Block 06](#) —
Complex Power
- [Block 07](#) — R, L, C with alternating current
- [Block 08](#) —
Oscillating circuits

Chapter 3 — Semiconductor Components (approx. 4 blocks, based on previous lectures on [Diodes](#) and [Transistors](#))

- [Block 09](#) —
Semiconductor Fundamentals and Diodes
- [Block 10](#) —
Application of Diodes
- [Block 11](#) —
Transistors
- [Block 12](#) —
Application of Transistors

From:

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

Permanent link:

https://wiki.mexle.org/electrical_engineering_and_electronics_2/start?rev=1772512490

Last update: **2026/03/03 05:34**

