

sidebar

Student Group

First Name	Surname	Matrikel Nr.

Table of Contents

Content Constants Calc

EEE1 - Electrical Engineering and Electronics 1

Introduction in EEE1

Electrical Fundamentals

- Block 01 — Physical quantities and units
- Block 02 — Electric charge, current and voltage
- Block 03 — resistance and power

DC Networks

- Block 04 — Kirchhoff's laws
- Block 05 — Resistive networks
- Block 06 — Real sources and source equivalents
- Block 07 — Power-relevant figures
- Block 08 — Two-port theory and transforms

Electrics

5 The electrostatic Field

6 The stationary el. Flow (*)

Magnetics

7 The magnetostatic Field

8 time-dept. magnetic Field

9 Magnetic Circuits (*)

10. OpAmps



Charge on electron (e)	$1.60217634 \times 10^{-19} \text{ C}$
Avogadro's number (NA)	$6.022142 \times 10^{23} \text{ 1/mol}$
Permeability of vacuum μ_0	$12.566370614 \times 10^{-7} \text{ Vs/Am}$ $4\pi \times 10^{-7} \text{ Vs/Am}$

Permittivity of vacuum ϵ_0	$8.854187817 \times 10^{-12} \text{ As/Vm}$
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