

Fakulty of Electrical and Computer Engineering

## Abbreviations timetable

## Areas of concentration, study programme Electrical Engineering

(AMR = Automation, Measurement and Control

EET = Electrical Power Engineering

GMM = Electronic Systems and Technolgy and Biomedical Engineering

IT = Communications and Information Technology

MEL = Microelectronics)

AT Automation Engineering (specialization area AMR)
RT Control Engineering (specialization area AMR)

EHT Electrical Power Systems and High Voltage Engineering (spec. a. EET)

LeA Power Electronics and Drives (specialization area EET)

AVT Electronic Packaging Technology (specialization area GMM)
BMT Biomedical Device Engineering (specialization area GMM)

EKT Development, design and technology (specialization area GMM)
ASK Acoustics and Speech Communications (specialization area IT)
NT1 Communication Technology, part 1 (specialization area IT)
NT2 Communication Technology, part 2 (specialization area IT)
PMS Photonis Measurement Techniques (specialization area IT)

ST Circuit Design (specialization area IT)

HMT Semiconductor and Micro Electronics (specialization area MEL)

BEI Electron Devices and Integrated Circuits (specialization area MEL)

## Profiles, study programme Mechatronics

FZ Vehicle Mechatronics and Electrified Mobility
MMB Mechatronics in Mechanical Engineering

Mak Macromechatronics
Mik Micromechatronics

## Profiles, study programme Renewable Energy Systems

Erg Add-on modules

Sol Solar

Geo Geothermal energy

WiW Wind / Water

Bio Biomass
Net Netzworks
H2 Hydrogen

Enf Energy Efficiency