#### Wednesday 1.15-2.45 pm (even week) - Online via Zoom

# Workshop Series for the Winter Semester 2020/2021

In this winter semester, the IEEE Student Branch presents a series of workshops on topics, which are important for studies in any subject close to electrical engineering and thus, can be very useful. The tutorials and workshops will be held every two weeks on

Wednesday 1.15-2.45 pm (even week) - Online via Zoom

Meeting-ID: 953 9914 1533; Code: 457187

# How to Write a Good Protocol

Dr.-Ing. Mathias Magdowski

LaTeX for Beginners

Not only for laboratory work, but also for research projects and in technical jobs in general, a correct and clear documentation of experiments and measurements in protocols is crucial. The workshop will show how frequent mistakes can be avoided. Important rules and suitable software for writing protocols will also be shown.

#### M. Sc. Hannes Schreiber

18.11.

16.12.

The workshop serves as an introduction to the popular typesetting software to produce i.a. quality reports. The basics of working with LaTeX will be presented interactively. It is shown how a document is developed from scratch and how a consistent scientific document can be created by following simple rules of formatting.

### **MATLAB - Crash Course**

In this workshop, a basic overview of the wide capabilities of the program MATLAB will be given. This includes examples and demonstrations to the topics "desktop basics", "mathematical operations and functions", "arrays and matrices", "programming in MATLAB" and "text and characters".

#### Dr.-Ing. Mathias Magdowski

### **Electric Circuit Simulation With LTspice**

How to use a circuit simulator is something that every electrical engineer should be aware of, even if there is no specific university lecture about this. In this workshop, you will get used to LTspice, a freeware circuit simulator that is small and simple to use, yet very powerful in its applications. We will look at DC circuits, AC analyses and transient simulations in order to investigate different plain and complex circuits.

13.01

# First steps in python

#### Dipl.-Ing. Max Rosenthal

27.01.

Proficiency in a programming language is required in almost every engineering activity. In this workshop, first steps in dealing with Python as well as the available mathematical and graphic libraries are presented by using simple examples.





M. Sc. Eric Glende

02.12.

se