Information about the lab courses for Master’s students that will be offered at the Institute of Electrical Engineering and Information Technology (EE&T) during the summer semester 2020

(Date: 26.03.2020)

Due to the current situation, the Chairs at the Institute of Electrical Engineering and Information Technology (EE&IT) are converting their range of lab courses on offer - where possible - to experiments which the students can complete at home.

Some of the lab courses cannot be converted, which means that these cannot be offered in the summer semester 2020, in contrast to what was announced on UnivIS. These entries on UnivIS will be deleted so that UnivIS only contains the lectures and courses which are actually taking place.

Here is an overview with information about all lab courses that were announced for Master’s students for the summer semester 2020 at the Institute of Electrical Engineering and Information Technology.

- **etit8002-01a: M.Sc. Laboratory Communications (number of places: 10)**
  This lab course will take place in the summer semester 2020. Experiments that can be conducted at home will be offered. These experiments will be converted to Octave at all Chairs involved. Students participating at the Chair of Communications will give a concluding online presentation as part of the course.

- **etit8005-01a: M.Sc. Laboratory Optoelectronics**
  This lab course **cannot be offered** in the summer semester 2020. It will be held in the winter semester 2020/21 for the next time.

- **etit8007-01a: Real-time Signal Processing Lab (number of places: 16)**
  This lab course will take place in the summer semester 2020. Experiments that can be conducted at home will be offered.

- **etit8008-01a: M.Sc. Laboratory Examples in Computerized IC Testing (number of places: 5)**
  This lab course will take place in the summer semester 2020. Experiments that can be conducted at home will be offered. In order to take part, you must be able to collect the required hardware from the Chair.

- **etit8009-01a: M.Sc. Laboratory Digital Circuit Design**
  This lab course **cannot be offered** in the summer semester 2020. As an exception, it will therefore take place for the next time in the winter semester 2020/21.