

Join Keysight's Workshops 2022

Information Flyer

Universität Stuttgart – FS-EI

Information

Keysight Technologies is the **world's premier electronic design & measurement company**. Through more than 80 years of our history, our strong product development and business processes created strong leadership in **most test & measurement product categories** like vector network analyzers, spectrum and signal analyzers, oscilloscopes, signal generators, bit error ratio testers, optical test instruments, and many others.



For the benefit of tomorrow's engineers, experts from Keysight Technologies will deliver a **series of educational seminars** in conjunction with **Universität Stuttgart** on the topics of **fundamentals of test and measurement techniques and instruments**.

Dates and Places

- **COMPLETED Tuesday, April 19** – Workshop “**RF Signal Generation & Analysis Fundamentals**”
@ Universität Stuttgart, S-Vaihingen
- **COMPLETED Thursday, May 12** – Workshop “**Vector Network Analysis Fundamentals**”
@ Universität Stuttgart, S-Vaihingen
- **UPDATE Tuesday, October 25** – Workshop “**High-Speed Oscilloscopes Fundamentals**”
@ Universität Stuttgart, S-Vaihingen
- **Tuesday, November 8** – Workshop “**Fundamentals of Arbitrary Waveform Generation**”
@ Universität Stuttgart, S-Vaihingen
- **UPDATE Thursday, November 24** – Full-day event “**Open Doors Day at Keysight**”
@ Keysight Technologies in Böblingen

What's Next

We look forward to **meeting you in person** at **our workshops** and **Open Doors Day** at our European headquarters in Böblingen, Germany where several main divisions of Keysight operate (Sales & Support, Research & Development, Manufacturing, and Service Center).

Register at <https://www.fs-ei.de/workshop> (or just scan the QR code) for every event and you will get detailed information on the time, place, and agenda. For details, you can contact the FS-EI students association (**Fachschaft Elektrotechnik und Informationstechnik**) by email at workshop@fs-ei.de.

And by the way, you can always apply for **our open job requisitions** at the **Keysight Career Portal for Students** for an internship, a working student job, or a full-time graduate position.

We are looking forward to seeing you!

