

If you want to learn more about instrumentation devices and how to use and test the power of high-performance software defined lab equipment, attend this 3 hours hands-on workshop where experts from Analog Devices will introduce you into instrumentation devices through practical examples



November 22nd 2023 14PM, UTCN 26-28 Baritiu Street Room 41



Students from all years of study are welcome



HOW

To attend the workshop, please register and bring your laptop

WHAT WILL BE PRESENTED?

- Introduction into the ADALM2000 software defined instrument features, usage and architecture
- Overview of the open-source Scopy software that is used with ADALM2000 for a complete lab system
- Hands-on activities including instructor led demos where you'll get a chance to play with both the ADALM2000 device and the Scopy Software to build and probe a circuit

What will you get out of it?

- An understanding of what a software defined instrument is and how to use it for circuits characterisation and debug
- How software and hardware is designed and developed in a professional environment
- Students will also win prizes Analog Devices systems to take home and use for their projects.



To attend the workshop, please scan the QR code and register by November 17th, 2023