

Do you want to learn what a baremetal system is and how to create an application that is platform agnostic?

Join us for a hands-on workshop, where experts from Analog Devices will introduce you into the principles of platform agnostic systems through practical examples.



November 27th 2025 12:00, TUCN 8 Baritiu Street Room BT1.02



- Students from all years of study are welcome
- Basic Linux knowledge is a plus



To attend the workshop, please register and bring your laptop

WORKSHOP AGENDA

- Introduction to baremetal systems
- Overview of what's a platform agnostic driver, how is structured and how it can be used
- Overview of how can users contribute to the open source drivers collection
- Hands on activities where you will get the chance to interact with a system driven by baremetal drivers

WORKSHOP OUTCOME

 An understanding of what baremetal concept is and what are its advantages and usages

How software and hardware are designed and developed in a professional environment

• Students will also win prizes - Analog Devices systems - to take home and use for their projects.

Limited spots!



To attend the workshop, scan the QR code and register by November 21st!