Seminar Erasmus+ with

LabVIEW Programming – an Introduction with Hands-on exercises

Laboratory Virtual Instrument Engineering Workbench (LabVIEW) is a system-design platform and development environment for a visual programming language from National Instruments.

Program:

**Friday, 10th of May 2019:**
- 14h-15h: Introduction. Aula Schneider, 2nd floor Building H, ETSEIB
- 15h-18h: Practical sessions Aula Schneider, 2nd floor Building H, ETSEIB
- 18h-20h: Lab discussions (optional), Electrical Engineering premises.

This practical seminar is aimed to students and researchers that want to start with this tool.

The seminar is held by:
**FH-Prof. DI(FH) Christian Madritsch**
Carinthia University of Applied Sciences; Villach, Austria; Professor of Computer Science and Real-Time Systems. Research focus on applied informatics in image and signal processing, distributed dependable real-time systems, and automotive bus systems. Teaching focus on computer science, embedded software, DSP applications, bus systems, and real-time systems.

Please sign up:

[https://forms.gle/k29dGQKtkXtFBTsQ6](https://forms.gle/k29dGQKtkXtFBTsQ6)