

Faculty of Electrical Engineering and Computer Science, University of Maribor (UM FERI)



The **Faculty of Electrical Engineering and Computer Science at the University of Maribor (UM FERI)** is one of the **leading educational and research institutions** in the field of Electrical Engineering, Computer Science and Informatics **in Slovenia**. **UM FERI** provide students with knowledge based on **internationally recognised scientific research work**, enabling them to successfully integrate into future working environments in Slovenia and internationally.

To achieve this, they implement **innovative teaching methods in a modern learning environment**. They are student-centred, aiming to increase the proportion of highly motivated students from Slovenia and abroad.

In addition to high-quality, content-rich and up-to-date study programmes, research activities occupy an important place in **UM FERI's** activities and are closely linked to successful teaching.

UM FERI's key values:

- Academic responsibility
- Quality of teaching, research and development work
- High ethical standards
- Social responsibility and sustainable development



TAGS: Education & Training, RIGOL, Test & Measurement

TRISAT – TECHNOLOGY DEMONSTRATION, SCIENCE AND EDUCATION



TRISAT – drznili smo si na pot v vesolje – www.trisat.um.si

TRISAT – we dared to go into space – www.trisat.um.si

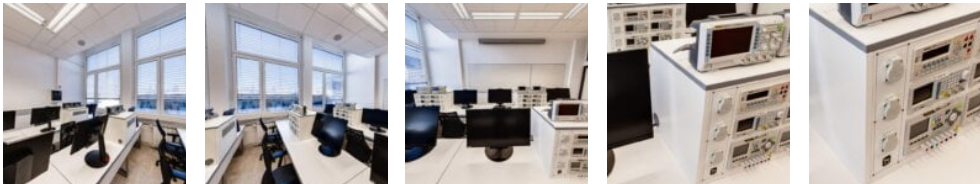
THE NEW EQUIPMENT

ALL DATA EE d.o.o. as always **pays great attention to the world of education** and is committed to ensuring that students of all technical disciplines have the best and most efficient technological equipment at their disposal, so that they can **learn and improve with modern teaching aids** and develop their talents.

For this reason, **ALL DATA EE** is proud to have been able to actively participate in the project by **supplying and integrating the new instrumentation** in the **UM FERI's new multipurpose laboratory**:

Laboratory equipment:

- **N° 16 Oscilloscopes** **RIGOL DS1054Z**: 50MHz 4Ch. 1GSa/s 30Kwtm/s, 24Mpts with protocols decode
- **N° 16 AWG generators** **RIGOL DG1022Z**: 25MHz 2Ch. 200MSa/s 14bits 2Mpts; 7dgt f.counter
- **N° 16 Multimeters** **RIGOL DM3058**: 5½ digit DMM (240,000 Count), 0.015% Vdc Accuracy
- **N° 16 Power supplies** **RIGOL DP832A**: 3ch (30V/3A || 30V/3A, 5V/5A), 195W, Ext I/O



[DOWNLOAD PDF \(EN\)](#) [\(IT\)](#)

REQUEST MORE INFORMATION

Fields marked with an * are required

Full name *

Email *

Message *

Confirm that you are not a bot *

 I'm not a robot reCAPTCHA
Privacy - Terms

SEND