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



The Faculty of Electrical Engineering and Computer Sience 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 Osciloscopes 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





REQUEST MORE INFORMATION

Fields marked with an * are required

Full name *

Email *

Message *

Confirm that you are not a bot *

| l'm not a robot | reCAPTCHA Privacy - Terms |
|-----------------|------------------------------|
| SEND | |