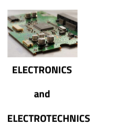
I.S.I.S. Jožef Stefan (Technical High School)

The Jožef Stefan Technical High School is synonymous with scientific and technological education in the Slovenian language in Trieste. The school is distinguished by its concern for the personal growth of each student, which, with a rich range of specific skills and a broad cultural outlook, leads him or her into adulthood; into the world of work, further study and acceptance of responsibility.

In the conviction that today more than ever it is necessary to be one step ahead, I.S.I.S. Jožef Stefan offers its students a wide **range of additional optional activities** beyond the prescribed content of the curricular subjects. This not only motivates students to deepen and broaden their knowledge, but also to discover and develop talents that would otherwise go unnoticed.



section







TAGS: Delta OHM, Education &
Training, GW Instek, RIGOL, Rohde &
Schwarz, Test & Measurement, Testo

PON FESR 13.1.4A GREEN LABORATORIES

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, as part of the "PON FESR 13.1.4A Green laboratories" project, to enable I.S.I.S. Jožef Stefan to renew the equipment of the electronics laboratory with:

Laboratory equipment:

- N°15 Osciloscopes RIGOL DS1104Z-S Plus: 100MHz 4Ch. with 2Ch. 25MHz AWG, protocols decode, 16 Ch. MSO
- N°15 Multimeters GW-Instek GDM-8351
- N°15 Power supplies GW-Instek GPP-3323L
- N°1 Power meter GW-Instek GPM-8310
- N°1 LCR meter GW-Instek LCR-6020
- N°1 Osciloscope Rohde & Schwarz MXO44-242: 200MHz 4Ch.
- N°1 MXO4-B1: Mixed signal option for MXO4 series with 16 digital channels
- N°1 MXO4-B6: 100MHz 2Ch. Arbitrary waveform generator
- N°1 MXO4-K510: Low speed serial triggering/decode (I2C/SPI/UART/RS232/RS422/RS485)
- N°1 MXO44-Z1: Front cover for MXO4 series
- N°2 Current probes Rohde & Schwarz RT-ZCO3: AC/DC 30A 100kHz
- N°1 Thermal imager Testo 883
 - N°1 Lens protector 883 (germanium)
- N°3 Clamp meters Testo 770-3
- N°4 Sun simulator lights

Sensors:

- N°1 Spectrally Flat Class B Pyranometer DeltaOHM LPPYRAO2
- N°2 Meteorological Temperature and RH Transmitters DeltaOHM HD9009TRR









DOWNLOAD PDF (EN

(IT)

REQUEST MORE INFORMATION

Fields marked with an * are required

Full name *

Email *

Message *