Dear Students,

stands for Energy, Environment and Electronics. But it also stands for Extra Experience, Expanded Education and Effective Evolvement.

Do not forget the + where Enjoyment, Excitement and Entertainment fall!

Join us for the the 5th edition of the 3E+ International Summer School at Wrocław University of Science and Technology – one of the top technical universities in Poland. Come and spend this summer in Wrocław – the place to be!

3E+ offers 60 hours of interactive, small-scale courses (max. 10 students). They are designed to provide an intensive, in-depth look at your topic of study. This year we propose the following courses to choose from:

Acceptance and operating tests of electrical installations and devices, Faculty of Electrical Engineering

Combustion technology for the power industry, Faculty of Mechanical and Power Engineering

Power Quality, Faculty of Electrical Engineering

Programmable Logic Controllers PLC, Faculty of Electrical Engineering

Python "Hello World" to Django Website for Internet of Things application, Faculty of Electronics

Quality control and technical evaluation of building and civil engineering structures, Faculty of Civil Engineering

Solar energy systems, Faculty of Mechanical and Power Engineering

Thermal comfort and renewable energy for low energy buildings, Faculty of Environmental Engineering

3E+ also offers Polish language and culture course. 'After hours', almost every afternoon and evening, we deliver a wide range of activities. From City sightseeing tours, sports activities to all day trips outside the City of Wrocław.

When: 3-28 July

Where: Wrocław University of Science and Technology (WUST)

How: For application or any additional questions please contact us at events@pwr.edu.pl

Application deadline: 30th April

Fee: **740 Euro** (included: tuition, accommodation, lunches in students' canteen, welcome and farewell dinner, trips, events, social and sport activities).

You can find here the preliminary programme

More information at <u>Summer School 3E+</u>

Flyer