*Dear Students,*

*stands for Energy, Excellence and Excitement. But it also stands for Extra Experience, Expanded Education and Effective Evolvement.*

*Join us at Wrocław University of Science and Technology - one of the top technical universities in Poland- for special summer edition of 3E+ Summer School! We hope to see you in person in September, when we will finally be able to say - the pandemic is over!*

*If not, we are ready to meet you online.*

*Both ways, you can earn 4 ECTS points!*

***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:*

* *Introduction to Data Science with Python*
* *It’s a MEMS, MEMS world …*
* *MEMS and mechatronic systems with LabVIEW*
* *Opportunities and challenges in Modern Nanotechnology and Photonics*
* *Design Thinking for Innovation and Sustainable Development*
* *Selected aspects of designing, managing and securing computer networks. Connections redundancy, attack protection and threat detection*
* *Project Management*
* *Diffusion of innovations: theoretical and empirical background*
* *Thermal comfort and renewable energy for low energy buildings*
* *Is the future of Raw Materials and Geodesy Digital?*
* *The influence of regulation and economy on the development of the energy sector*
* *Deep learning methods for biomedical data analysis*
* *Green fuels and environment*
* *Quality control and technical evaluation of building and civil engineering structures*
* *Architecture and Construction - the general issues*

*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.*

*See the details here:* [*https://summerschools.pwr.edu.pl/3e-plus/3e-2021-summer-edition*](https://summerschools.pwr.edu.pl/3e-plus/3e-2021-summer-edition)

*or contacts us at:* [*events@pwr.edu.pl*](mailto:events@pwr.edu.pl)