

Nokia and WSB University in Wroclaw launch an academic LTE Laboratory

Nokia and WSB University in Wroclaw are launching the first academic LTA and 5G laboratory in Lower Silesia! This way, starting from January students will get the opportunity to learn how to provide and develop services based on the high-speed internet technologies.

The launch ceremony of Lab powered by Nokia will be held on January 22, at WSB University in Wroclaw. The event will be accompanied by a two-hour conference on the newest ICT technologies, attended by the representatives of the City Office, Nokia, and the University. The entrance is free for all interested.

The Lab will focus on developing and testing ICT solutions based on LTE and soon also on 5G technologies. It has been equipped by Nokia with the cutting-edge professional tools to serve the wireless data transfer in LTE standard and will be further developed for the new 5G data transfer standard, currently implemented in Poland and worldwide.

The students of the Lab powered by Nokia at WSB University in Wroclaw will learn about new technologies, which will revolutionize internet and ICT services in the nearest future. These will enable the development of internet of things and VR, which may enhance both industrial operations and commonly available services, such as autonomous driverless cars or telemedicine, i.e. remote medical services.

"Nokia has emphasized the importance of knowledge sharing for many years now, so for us cooperation with local universities is a natural element. I strongly believe that through such initiatives not only can we pursue our mission, but also significantly contribute to the improvement of the quality of education. Our experience shows that combining theory and practice is the best possible solution, so as soon as we got the idea of building an academic lab, we engaged in it right away. It is all for the benefit of the students, who may want to



use their knowledge in their future work," explains Bartosz Ciepluch, the Head of Nokia Wrocław branch.

On the Lab launch day also the **LTE and 5G Network Research Club** will be formed, which may be joined by the students right after the conference. Later a guided Lab tour will be organized.

'The launch of Lab powered by Nokia at WSB University in Wroclaw is a great opportunity for our students to prepare for working with the modern technologies in the future, as well as to learn more about Nokia itself and its business activities. We are convinced that owing to our cooperation with Nokia, the students will gain the experience desired on the labor market and the skills which will help them start and develop their careers,' says Sebastian Sobczyk, the IT Faculty Manager at WSB University in Wroclaw.

EVENT AGENDA

10 AM -12 PM - Speeches

- Welcoming speech by the authorities of WSB University in Wroclaw Prof. Jacek
 Mercik, Ph.D. Vice-rector for Research and Development; Mr. Radosław Kamiński, Ph.D.,
 Dean of School of Management and Finance
- Nokia Creator of Connectivity Bartosz Ciepluch, the Head of the Technology
 Center in Wroclaw, Nokia
- IT trends, or how to use the lab for the development of your career or business Tomasz Sajewski, WSB University in Wroclaw Career Office
- Nokia Garage Light on the Magic of Technology Konrad Fuławka, Innovation
 Officer, Nokia; Anna Gawlak-Skomra, EdTech Manager at Nokia Garage
- Nokia & WSB We are on the same wavelength Kamil Musiał, Manager "Lab powered by Nokia", Nokia; Sebastian Sobczyk, IT Faculty Manager at WSB University in Wroclaw
- 5G Technology Catalyst of the new dimension of communication of people and things - Michał Wrzesień, Product Manager; Karol Białek, Product Manager; Grzegorz Kozioł, Product Manager, Nokia



- Smart City Wroclaw CityLab Wroclaw Robert Bednarski, Head of the Project Management Office, Wroclaw City Office; Artur Wawrzyniak, Smart City Project Manager in the Project Management Office
- Lab Tour enrolment 1 PM

12.15 -12.30 PM – Official opening of the Lab powered by Nokia 1 PM – Guided Lab tour

The event will be held at WSB University in Wroclaw, 29-31 Grabiszynska Street, building B, room 301. Entrance is free, yet, due to limited space online enrolment is required via the form available at www.wsb.pl/wroclaw/laboratorium nokia.

Additional information is available at the Facebook event "Otwarcie laboratorium technologii telekomunikacyjnych LTE i 5G":

https://www.facebook.com/events/300744690784726.