

One of the largest universities in Poland opts for multimedia technology from EBS

The Nicolaus Copernicus University in Toruń has equipped its newest microscope laboratory with the alphadidact Digital multimedia system



23rd of June, 2020 - EBS Heusenstamm, Deutschland

The Nicolaus Copernicus University in Toruń (NCU) was founded in 1945. It is one of the largest universities in Poland and currently comprises 16 faculties (including 3 medical faculties at the Collegium Medicum UMK in Bydgoszcz). The university employs 4052 people in Toruń and Bydgoszcz, more than half of whom are academic teachers.

In a Europe-wide selection process, the Faculty of Biological and Veterinary Sciences at the University of Toruń decided in favor of the alphadidact Digital multimedia training system from EBS.

19 Leica microscopes (including 1 lecturer + 18 students) were networked with each other. EBS technology enables the image transmission from the digital microscope cameras to all monitors as well as to projectors and large screens.

The live work of a single student at the microscope is transmitted to all connected screens without delay. The signal transmission takes place in high resolution and is carried out with just one push of a button.

Interactive and lively training courses are only possible through the involvement of the individual training participants. Every workstation can be switched as a signal source and acting as a "presenter".



By installing EBS multimedia technology, students can be trained at each workstation at the same time.

Even in the back rows of the training laboratory, the participants can follow the training content in maximum quality and follow live preparations in detail.



The digital multimedia systems are developed by EBS in Germany and are already in use in numerous training rooms and laboratories around the world. Further information can be found at www.ebs-euchner.com and www.youtube.com/user/EuchnerBS.