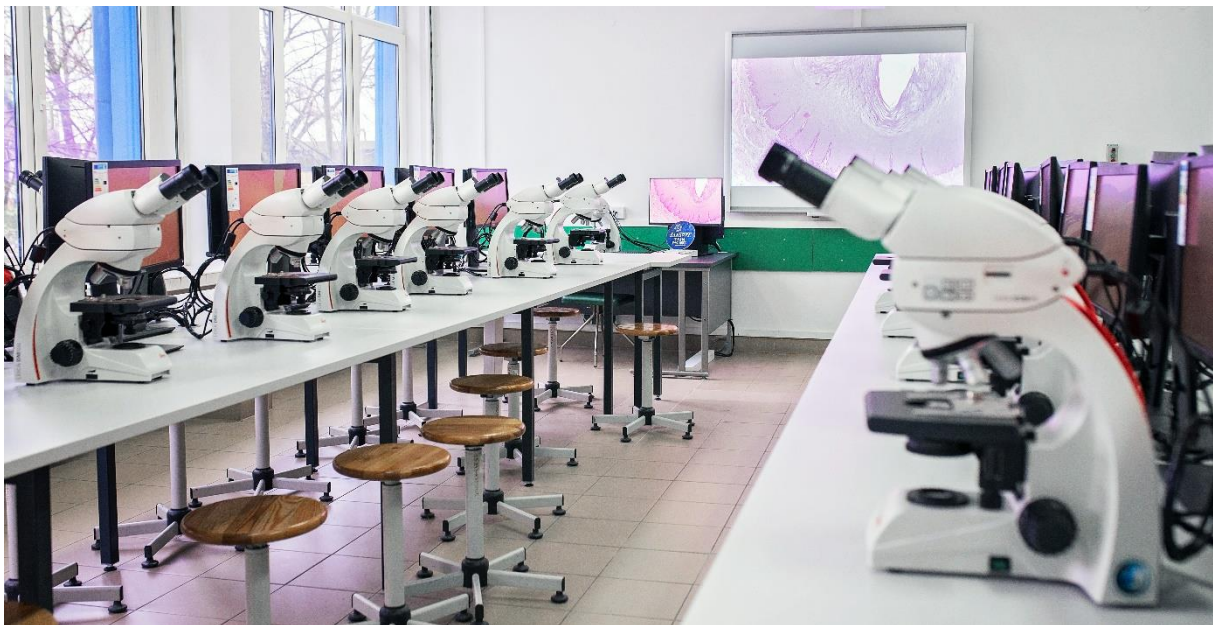


## **EBS is equipping Warsaw University with alphadidact Digital**

**Featuring 34 microscope stations equipped with monitors, EBS's multimedia training system and large-screen projection, Warsaw University students of Life Sciences can benefit from a highly technical multimedia training.**



March 20, 2020 - by EBS Germany

Life Science education has reached a new level in Poland.

Just recently, the Faculty of Veterinary Medicine of Warsaw University began using a state-of-the-art microscope laboratory to provide professional training to the students.

Equipped with multimedia technology from EBS, a manufacturer of multimedia training solutions, students at University Warsaw are now benefiting from highly technical workstations that allow them to work, to research and to learn.

EBS's alphadidact Digital system crosslinks the microscopes, as the multimedia technology facilitates image transmission of the digital microscope cameras to the monitors of the individual workstations, as well as to projectors and large-screen displays.

In addition to video display technology, audio technology broadcasts sounds from a microphone to headphones or speakers. Live demonstrations can be transmitted in high-resolution to each display instantly through the simple push of a button,



According to the University IT Dept., the multimedia training system is highly reliable and easy to use. With the installation of EBS's multimedia technology, students can be trained simultaneously at each workstation and track teacher and fellow student presentations in real time.

The digital multimedia systems are developed by EBS in Germany and are already in use in numerous training rooms and laboratories worldwide. Further information is available at [www.ebs-euchner.com](http://www.ebs-euchner.com) and [www.youtube.com/user/EuchnerBS](https://www.youtube.com/user/EuchnerBS).