

3D learning postgraduate specialization programme

The "3D learning" specialisation has been developed to equip participants to confidently use 21st century ICT techniques such as 3D modelling and 3D printing, robotics and VR. This will enable them to develop a learning environment that uses the appropriate processes.

3D learning means that the traditional learning environment is complemented by specific info-communication methods (3D modelling, robotics, VR) and tools (3D printer, VR tools), which make the learning process more interesting, visual, tangible and effective.

During the training, participants will engage in problem-based learning and thus learn in practice one of the most important forms of 21st century learning. Participants learn methods appropriate to the delivery of 21st century technologies, while acquiring learning support procedures that are also useful in other respects.

More information: <u>https://avkf.hu/kepzesek/szakiranyu-tovabbkepzes</u>