



VIDZEME UNIVERSITY
OF APPLIED SCIENCES

6th International AR/VR Hackathon 2023

Terbata str. 10, Valmiera, Latvia



DAY 1

19.05.2023

- 18:00 Doors open for registered participants
- 18:30 Opening speech and introduction
- 19:00 Visionaries are pitching ideas
- 20:00 Team formation, setting up a workplace
- 21:00 Hacking begins! You can stay up whole night!

DAY 2

20.05.2023

- 9:00 Breakfast. Hacking and teamwork.
- 11:00 Mentoring round. Hacking and teamwork.
- 12:00 Lunch. Hacking and teamwork.
- 14:00 Outdoor activities. Hacking and teamwork.
- 19:00 Backyard BBQ. Hacking and teamwork.
- 20:00 Hacking continues! You can stay up whole night!

DAY 3

21.05.2023

- 10:00 Breakfast
- 11:00 Final mentoring round
- 12:00 Hacking ends. Project demonstrations
- 14:00 Closing ceremony

accenture





Information:

Participants

It's an event for specialists from various fields who want to grab a share of the booming augmented and virtual reality (AR/VR) market and are ready to execute own ideas or help out other visionaries in realizing theirs!

During the intense, weekend-long augmented and virtual reality jamming session, professionals with different skill sets, backgrounds, and experiences get together to create disruptive and inspiring products for any sector that can reap the benefits. You can apply on behalf of a team, or you can arrive on your own and let us form your dream team on the first night.

If you are a developer, 3D artist, designer, visionary, engineer, creator, and you feel you're ready to push forward and develop your ideas or join someone's team — you have to participate!

Mentoring

There will also be mentors from many different areas of business who are working with augmented and virtual reality daily, including ViA VR-Lab, Overly, Accenture, Exonicus, Wold3D, HyperVR Games and Riga Innovation Group.

Hardware

During the event, you will be able to work with such hardware as Meta Quest2, Oculus Quest, MS Hololens 2, MS Hololens, Magic Leap, Oculus Go, Oculus Rift, HTC Vive Pro, Daqri smart glasses, Logitech racing wheel and other cool stuff.

Is experience in AR/VR a must-have for participants?

Participants do not have to be experienced in augmented and virtual reality development. During the three days and two nights, you will learn and work on idea execution/problem-solving and can take up different roles within a team. However, you must consider what skill set you can bring to the table, be it basic knowledge in programming, graphic design, 3D modeling, marketing, or other.

Practical information

The event takes place in Valmiera, Vidzeme University of Applied Sciences.

All participants will have an area where to work and a place to lie down if needed. During the event, food and soft drinks will be provided by organizers.

It is advised that you take with you your laptop and stuff you are comfortable doing work on. However, if you cannot take your computer, we will provide you with one — just let us know in advance.

Registration

<https://forms.office.com/e/gBLX5HBsJc>

