



## **VR Learning Media Masterclass**

In collaboration with: O O WarpVR.com TAGGIS







Intermediate



English



**Pre- Course Video Subtitles** 

English, German, Spanish

## **Course Learning Outcomes**

By the end of this course you will:

- Understand the **VR landscape** and the differences within.
- Explore the world of **360 videos in education**.
- Apply the **ASSURE instructional design model** when starting your journey of planning, designing, and delivering a VR learning artifact.
- Develop ideas on when to use 360 learning products for your training courses.
- Plan your own 360 learning media production following the planning lifecycle of such a project.
- Learn and practice how to successfully manage a 360 learning media production.
- Know how to edit and assemble your media footage to create a high-quality learning solution.
- Learn how to embed your VR learning product in your course flow by developing complementing activities and exercises.

- Use the anatomy of successful VR interventions to develop an effective VR activity wireframe.
- Plan your own VR learning engagements using the exercise canvas and toolbox.
- **Design your planned VR** activity using rapid prototyping.
- Compose a session plan.
- Effectively plan and manage VR media **implementation** and roll out for your training
- Experience VR activities from the perspective of a learner.
- Practice VR media facilitation utilizing your developed activity.
- Confidently facilitate your VR solution and receive feedback.
- Measure and evaluate the **learning transfer** success of your session.
- Collect and interpret collected data points for future improvement.







# Why do you need 360 media in your learning material?



Provide your learners with the same scenario, under the exact same conditions over and over again.



Show sites to learners without them needing to **travel** or being exposed to **risks**.



Provide learners
with learning
experiences
rather than
traditional lecturetype sessions.



Reduce
external visual
distractions
during training
sessions.



Improve learner retention and understanding with this active learning tool.



Actively involve your learners in the learning process with **360** media.



Reduce development cost for training materials.



Bridge language barriers by using **interactive** and **immersive** media.

## Who is it for



This market
leading workshop
was developed
for all, content
creators,
instructional
designers,
learning
experience
designers
(LXD), teachers,
instructors
and marketing

specialists.

... who are eager to start their

own 360 media

projects.















## What is the masterclass duration?

The **VR Learning Media Masterclass** gets thought in a blended flipped classroom format and delivered in different locations globally. Pre-course materials are being delivered virtually via the Mindsed learning portal.

During the five face-to-face consecutive workshop days, daily workshop sessions start at 9 a.m. and finish between 4 and 5 p.m.





## **Course bonus**

#### 1. Online pre-course

### 2. Mindsed workshop box containing:

- Participant handbook
- Workbook
- VR cardboard headset
- Location scouting card deck
- VR exercise canvas
- VR exercise toolkit
- Free trial licenses for VR edtech products

## In addition, you will receive

- · Course onboarding support
- Full 360 Media for Learning Toolbox
- Official completion certificate: Printable diploma sharable on your social media accounts such as LinkedIn







## **Attendance Policy**

**Face- to- Face Courses:** In order to pass this face to face course and receive the certificate on the last day of the training it is mandatory for all participants to attend all scheduled days. In case participants miss more than two hours of the entire course they are no longer qualified to receive the course certificate.



Tanja Schmidt
Instructor

**LinkedIn Profile** 



Tanja's experience in creating and delivering 360 media in learning for adult learners in international organizations provides her with the right knowledge to facilitate this course. She guides and supports her participants every step on the way to ensure that everyone feels confident and knowledgeable enough to plan, create and facilitate their own 360 learning media artefact in the classroom.





## **Course Overview**

### **ONLINE PRE-COURSE**

The online pre-course helps to flip the classroom and get familiar with important background information, concepts and opportunities of VR and 360 media in education before the start of the workshop. Meet your instructor and other course participants and build up a solid foundation that will be leveraged during the workshop sessions.

DAY 1	<ul> <li>Gets kicked off by a quick recap of the online pre-course to refresh everyone's memories before diving into the first two steps of the assure design model and the pre-production efforts of a successful 360 media production.</li> </ul>
DAY 2	<ul> <li>Course participants tackle the second S of the ASSURE design model and learn more about the does and don'ts of 360 media productions. After producing their own 360 media learning artifact, all course participants learn and practice post-production activities before closing for the day.</li> </ul>
DAY 3	<ul> <li>The first part of the U within the ASSURE model will be discussed and practiced on the third day. Course participants learn how to elevate their vr learning products by exploring and using different vr distribution platforms. After creating their first successful vr learning artifact, further sessions on vr exercise development are rounding up the day.</li> </ul>
DAY 4	<ul> <li>Completing the U within the ASSURE model will be the focus for the fourth day, course participants will utilize mindsed's journey mapping templates, exercise canvas, and exercise toolkit to design their complementing activity for their freshly created vr solution, before concluding the day, participants will get the opportunity to practice their vr product delivery in preparation for day five.</li> </ul>
DAY 5	<ul> <li>Course participants will conclude the ASSURE design process by going through the model's R and E steps. All participants will get to facilitate their own VR sessions presenting their final VR products. Seeing and experiencing various other vr products and exercises of other course participants will support each individual in developing a bigger pool of ideas for future product development.</li> </ul>





## Ready to go?

Do you have a question before purchasing a course, want to know more about our dedicated in-house training programs for your organization or have any other digital learning question?



#### **Register online**

- Visit: https://mindsed.com/VR3
- · Create an account.
- Follow the payment indications.



## **Contact us**

Use this form and we will get back to you as soon as we can!

#### Visit:

https://mindsed.com/contact-us/



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