

## **BA Digital Media Design**

## INDEPENDENT PROJECT

Self-Determined Learning Plan

- To be able to utilise 3d modelling skills in combination with what I have learned in order to create a 3d based interactive experience.
- To learn something that I have never learned from the previous semester like AR and VR.
- To be able to convey my message through storytelling or interactive experience.

What do I want to learn?	<ul> <li>Animation and modelling skills especially for 3d characters</li> <li>Learn more advanced coding on Unity to create AR experience</li> </ul>
	and on HTML/React Native to create an interactive 3d based or game-based experience website/app
What do I know about it now?	<ul> <li>Basic HTML for website and React Native for mobile app using gestures movement</li> </ul>
	- 3d modelling for objects, basic animation principles and textures
	- Beginner-level coding skills on Unity to create a very simple game
	<ul> <li>DMD skills such as UI/UX design, motion graphics, video and sound making etc</li> </ul>
What needs to change to learn what I do not know?	<ul> <li>Strengthen self-motivation and not get frustrated by seeing others perform better.</li> </ul>
	<ul> <li>The tendency to strive for perfection needs to be adjusted, spending too much time dwelling on the same problem can sometimes hinder overall progress.</li> </ul>
	<ul> <li>Explore more useful tutorials and case studies and don't limit myself to familiar styles.</li> </ul>
What can I do to make this happen?	<ul> <li>Organise a schedule for 3d characters and start learning by animating simple rigging and face expression.</li> </ul>
	<ul> <li>Do more research and case studies on how games can be implemented into a website while making users gain something.</li> </ul>
	<ul> <li>Seek advice from peers and lecturers when facing difficulties in coding after many trials and errors.</li> </ul>
	<ul> <li>Share my work with peers to receive constructive feedback, this may help in identifying areas for improvement.</li> </ul>

Phase 2: What is my action plan?		
What can I do to learn what I do not know?	<ul> <li>Retrieve case studies from reliable platforms and analyse how responsive design is employed in creating interactive educational mini-games.</li> </ul>	
	<ul> <li>Conduct technical research on integrating a 3D world into a website.</li> </ul>	
	<ul> <li>Searching for modelling and animation tutorials on YouTube or other websites and then practising them.</li> </ul>	
	<ul> <li>Seeking assistance or consulting with lecturers and peers who are expertise in the field if I'm unable to solve problems despite numerous attempts.</li> </ul>	
What could keep me from taking action?	<ul> <li>My current coding skill especially in Unity and React Native might pose difficulties for me in comprehending and coding without tutorials or seeking guidance from lecturers.</li> </ul>	
	<ul> <li>Lacking knowledge about AR, it could be challenging as I'm unfamiliar with its limitations.</li> </ul>	
	<ul> <li>Only attempted simple character modelling, might encounter difficulties in modelling more complex characters, also achieving smooth character movement could be harder than anticipated.</li> </ul>	
	<ul> <li>Will feel very panicked and anxious if I fail to meet my own expectations.</li> </ul>	
	- Lacking courage to start up a work due to a fear of imperfection.	
What can I do to remove these barriers?	<ul> <li>Conduct technical research to thoroughly understand the code.</li> <li>Seeking assistance from lecturers or experts in those subjects.</li> <li>If encountering an unsolvable issue, seeking help from Ter Yi as he excels in HTML and React Native coding.</li> <li>Always complete tasks ahead of time and prevent finishing it in the last minutes, allocate time for user testing and trials to avoid not having enough time for revisions.</li> <li>Try to embrace imperfection as part of learning.</li> </ul>	
When will I take action?	<ul> <li>Using the Gantt chart to plan out my learning schedule for 18 weeks to meet my learning goals.</li> <li>Week 1-3: Research &amp; Interview, finding problem statement, refining learning plan and project management chart, case Studies</li> <li>Week 4-7: Case studies, continue interview (if something miss out), technical research, 3D character modelling and animation learning, content Planning</li> <li>Week 8-10: 3D modelling &amp; 2D assets, technical coding on game part, coding on layout</li> <li>Week 11: Alpha Test</li> <li>Week 12-14: Animation between screens, troubleshooting</li> <li>Week 15:Beta Test</li> <li>Week 16-17: Troubleshooting and final touch</li> <li>Week 18: Submission</li> </ul>	
Phase 3: What have I learned?		
What actions have I taken?		

What barriers have been removed?	
What has changed about what I don't know?	
Do I know what I want to know?	

Submit Phase 1 & 2 on Week 7 Submit Phase 3 on Week 18