

Lesson Plan

Lesson Plan			
Group or course	IN614 Multimedia Development	Date	Thursday 18 October 2018
Lesson topic	Animation	Lesson length	1 hour 45 min
Learning Objectives – during this session the learners will: <ul style="list-style-type: none"> • Work with drawings and symbols • Produce a layered simple animation 			
Time	Content - Topics	Teaching & Learning Methods	Resources
10-15	Animation project assessment review <ul style="list-style-type: none"> • Research and planning • Design decisions • Technology requirements 	Put the assessment document on the screen and go through the requirements of the animation project. Answer any questions that arise.	Assessment doc on Moodle
20-30	Drawings <ul style="list-style-type: none"> • Revise symbols • Drawing techniques 	Revision questions to class (what is the diff b/t drawing and symbol etc). Short presentation showing variety of drawing tools.	Presentation slides
20	Activity: use drawing tools to produce a background with two or more layers.	Follow the activity instructions on Moodle. Lecturer to provide one-on-one support and check progress.	Moodle, Adobe Animate CC
20	Nested animation <ul style="list-style-type: none"> • Symbols within symbols • Careful naming • Variety of movements 	Discuss what kinds of symbol layering we might need for a basic character. Show part of video demonstrating animation of a character with several parts.	https://helpx.adobe.com/animate/how-to/create-2d-animation.html#4__animate_the_character
Remainin g	Activity: add a character with at least three internal animated layers and use the stage timeline to make it interact with the background.	Follow the activity instructions on Moodle. Lecturer to provide one-on-one support and check progress.	
Formative Assessment methods: Draw and animate a character on a background. Feedback to be given by lecturer during and after activity. Observe that each learner is able to use layers on the main timeline and within a symbol.		Evaluation process to obtain feedback on teaching:	



Notes:

