

Unit Title: Audio Software

Unit Level: Level 2

Unit Credit Value: 3 GLH: 20

LASER Unit Code: WJH115
Ofqual Unit Code: T/650/1733

This unit has 3 learning outcomes.

LEARNING OUTCOMES		ASSESSMENT CRITERIA	
The learner will:		The learner can:	
1.	Be able to capture sequences using audio hardware and software.	1.1	Identify the combination of input device and audio software to use to capture information, to avoid any compatibility issues.
		1.2	Select a combination of input device and audio software to record sequences.
		1.3	Use a combination of input device and audio software to record sequences.
		1.4	Describe the impact of file size and file format on saving sequences.
		1.5	Identify when to use different types of information coding and compression.
		1.6	Store and retrieve sequences using file formats and compression, in line with local guidelines and conventions.
2.	Be able to combine and edit sequences.	2.1	Identify the sequences to add, keep and remove.
		2.2	Select audio software tools to mark- up and edit sequences.
		2.3	Use audio software tools to mark-up and edit sequences.
		2.4	Combine information for sequences in line with any copyright constraints and across different software.
		2.5	Describe how copyright constraints can affect the use of own and others' material.
3.	Be able to present audio sequences.	3.1	Describe the features and constraints of playback software and display devices.
		3.2	Select a combination of audio playback software and display device to suit file format.
		3.3	Use a combination of audio playback software and display device to present sequence.
		3.4	Identify settings to adjust to improve presentation quality.
		3.5	Adjust playback and display settings to enhance the quality of the presentation.



**Unit Title: Audio Software Unit Level:** Level 2 **Unit Credit Value:** 3 GLH: 20 **LASER Unit Code: WJH115** T/650/1733 **Ofqual Unit Code:** Playback presentation to an audience. Gather and analyse feedback from 3.7 audience. **Assessment Guidance:** 

**Additional Information:** 

NA