

TECH: Advanced Lighting and Sound Techniques

	- 1)	University
Module Title	:	Advanced Lighting and Sound Techniques
Language of	Instruction:	English
Credits:	5	
NFQ Level:	7	
Module Deliv	vered In	2 programme(s)
Teaching & I Strategies:	_earning	A collection of workshops, demonstrations, experiments, listening sessions, screenings and tutorials will be implemented on the module.
Module Aim:		The aim of this module is to enable students to explore specific lighting and sound techniques and conventions and apply them to both the studio/soundstage and location/exterior situations and scenarios.
Learning Ou	tcomes	
On successfu	I completion of	this module the learner should be able to:
LO1	Experiment wi	th and demonstrate varying lighting sources in both studio and location scenarios.
LO2	Understand a	nd apply lighting techniques to varying studio and location scenarios.
LO3	Understand a	nd utilise assorted and appropriate microphones for varying studio and location scenarios.
LO4	Identify and a	oply theories and conventions of sound design in TV and film.
Pre-requisite	learning	
	ommendations earning (or a pr	s actical skill) that is recommended before enrolment in this module.
No recommer	ndations listed	
Incompatible		ave learning outcomes that are too similar to the learning outcomes of this module.
No incompati	ble modules lis	ted
Co-requisite	Modules	
No Co-requis	ite modules list	ed
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Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

TV Studio I, II & III



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Module Content & Assessment

Indicative Content

Module Overview

This module is designed to enable the student to explore the production disciplines of lighting and sound and apply a more detailed approach to the techniques and conventions widely used in the industry.

Lighting

Understand and apply enhanced knowhow and skills of lighting techniques and conventions in studio, location and exterior situations and scenarios.

Audio Sound selection, gathering, recording and design. Assorted microphone comprehension, selection, positioning and placement in both studio and location scenarios. Recognise the role of the sound designer and explore techniques and conventions employed including dialogue, music and sound effects (SFX).

Assessment Breakdown	%
Continuous Assessment	100.00%

Continuous Assessment

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Lighting techniques	1,2	25.00	n/a
Practical/Skills Evaluation	Lighting techniques	1,2	25.00	n/a
Practical/Skills Evaluation	Sound Recording	3	25.00	n/a
Practical/Skills Evaluation	Sound Design	4	25.00	n/a

No Project	
No Practical	

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Studio Based Learning	Every Week	2.00
Independent Learning	Every Week	3.00
	Total Hours	5.00

Module Delivered In			
Programme Code	Programme	Semester	Delivery
CW_EETVM_B	Bachelor of Science (Honours) in TV and Media Production	6	Elective
CW_EETVM_D	Bachelor of Science in TV and Media Production	6	Mandatory