

Module Specification

Module Title: Contextual Studies 2: Introduction to Music Technology

Module code:	X_SHR5E011C	NQF level:	Level 5
Credit value:	20 credits	Semester of study:	1 and 2
Module type:	Optional	Pre-requisites:	None
Available to:	BA (Hons) Music (Business/Classical/Film Music/Folk/Jazz/Popular/Songwriting)		

Module overview

Students will explore the fundamental and principal areas of the following:

- Microphones, types, polar patterns, capture techniques
- Mixing Console principles and functionality
- Digital Audio Principles (sample rate, bit depth, Nyquist Theorem).
- Dynamic Processing, Compression, Gating
- EQ (Equalisation)
- Audio editing and manipulation including Flex time/Elastic Audio
- Effects Processing using both hardware and software plugins (Reverb, Delay, etc)

Aims

All contemporary musicians should have an opportunity to understand how music technologies can enhance their practice since composers and performers are likely to require recordings or demos at certain points throughout their career. This module is designed for musicians undertaking any genre in order for them to develop a range of core skills.

The module aims to:

1. Enable students to attain a fundamental knowledge of music technology.
2. Promote an understanding of the principal production techniques.
3. Enable the student to acquire practical knowledge of procedures and equipment used in areas of music technology/production.

Learning outcomes

On successful completion of this module, students will be able to:

1. Demonstrate knowledge relating to the capture and recording of various audio sources/instrumentation and fundamental audio processing techniques.
2. Demonstrate an understanding of the fundamental working principles relating to analogue and digital recording technology.
3. Apply knowledge and understanding of appropriate technology, including fundamental console controls/functions, and various microphone types and related recording techniques.
4. Evidence contributions to group work through assignment specific contribution targets.

Learning and teaching methods

Delivery will be in a **computer lab environment** to facilitate technical demonstrations and explanations. All students will have their own dedicated mac-based computer so they can independently study DAW and associated music technologies. Students will be given in-class practical DAW tasks pertaining to the topics covered in each lecture/demonstration.

Contact hours and directed study (over semesters 1 and 2)

Delivery type	Student hours
Indicative hours for learning and teaching activities	30 hours
Indicative hours of directed study	170 hours
Total hours (100hrs per 10 credits)	200 hours

Opportunities for formative feedback

Students will receive regular formative feedback through their lab sessions.

Assessment Method

Description of assessment	Length/Duration	Weighting	Module LOs addressed
In-class technical assessment	50 minutes	50%	1, 2
Production project and vlog	5 minute project and 2 minute vlog	50%	1, 2, 3, 4

Re-Assessment Method*

Description of assessment	Length/Duration	Weighting	Module LOs addressed
In-class technical assessment	50 minutes	50%	1, 2
Production project and vlog	5 minute project and 2 minute vlog	50%	1, 2, 3, 4

* Where practicable, assessments may be delivered through the conservatoire's VLE or by video to ensure that overseas students are not disadvantaged or incur unnecessary travel costs. Assessments delivered through the VLE will be timed and invigilated.

[Module resource lists are available via Key Links](#)