



# **Module Specification**

Module Title: Specialist Group Study Music Production 1

Module code:	HBAMPR002	NQF level:	Level 4
Credit value:	30 credits	Semester of study:	1 and 2
Module type:	Compulsory	Pre-requisites:	None
Available to:	BA (Hons) Music (Production)		

#### Module overview

Students will explore the functionality and operation of principal DAW software. Topics may include:

- Digital Audio Principles (sample rate, bit depth, Nyquist Theorem etc).
- Audio editing and manipulation including Flex time/Elastic Audio.
- Editing, Beat Detective.
- Dynamic and FX processing utilising software, plug-ins.
- MIDI sequencing and Editing.
- MIDI controllers.
- Software Instruments.
- Mixing in the DAW environment.

#### **Aims**

This module is designed to complement studio work undertaken in specialist Study Production 1. Students acquire essential skills and information of the principal industry standard Digital Audio Workstation (DAW) software which they can apply to live recording sessions.

The module aims to:

- 1. Enable students to attain a practical and theoretical understanding of the principal industry standard Digital Audio Workstation (DAW) software.
- 2. Enable students to attain practical skills and knowledge for the manipulation of audio.
- 3. Enable students to attain practical skills and knowledge of software instruments.

### **Learning outcomes**

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

- 1. Work competently within principal DAW environments.
- 2. Utilise with competence MIDI & Audio editing and manipulation within principle DAW environments.
- 3. Operate with competence current and contemporary computer operating systems.

#### 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 how DAW and associated music technologies, such as the use and manipulation of sample libraries, are essential for music production. 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	39 hours
Indicative hours of directed study	261 hours
Total hours (100hrs per 10 credits)	300 hours

## **Opportunities for formative feedback**

Students will receive regular formative assessment in a lab environment as they work towards each assessment.

### **Assessment Method**

Description of assessment	Length/Duration	Weighting	Module LOs addressed
In class assessment	50 minutes	33%	1, 2, 3
Coursework	5 minutes of music and 3.5 minute vlog	67%	1, 2, 3

### **Re-Assessment Method\***

Description of assessment	Length/Duration	Weighting	Module LOs addressed
In class assessment	50 minutes	33%	1, 2, 3
Coursework	5 minutes of music and 3.5 minute vlog	67%	1, 2, 3

<sup>\*</sup>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.

### Reading List available online