# **Module Specification**

**Module Title:** Music Production In Context 1

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| **Module code:** | HFDEMP004, HFDMPM013 | **NQF level:** | Level 4 |
| **Credit value:** | 20 credits | **Semester of study:** | 1 and 2 |
| **Module type:** | Compulsory | **Pre-requisites:** | None |
| **Available to:** | FdA Music Production and FdA Electronic Music Production | | |

**Module overview**

This module is designed to deliver knowledge of music composition and/or production techniques and styles, through a comprehensive study of musical genres. Students examine and critique various recordings covering a wide range of genres and styles. Students will explore a variety of approaches for music for a variety of markets and purposes.

Areas of study include:

* The elements of music; melody, harmony, rhythm, structure, form;
* Instrumentation and arrangement;
* Music for moving image;
* Music derived from or associated with particular historical eras;
* The use of technology in music composition and/or production;
* Using music for communication;
* Writing to a brief or to specific criteria.

**Aims**

Students will study areas that are appropriate to the programme variant they are undertaking (Music Production or Electronic Music Production). The module is designed to place their core practice into context through analysis and research of musical style/genre. For example, students studying music production would learn about key producers of recorded music and their production techniques and aesthetics, and those undertaking the electronic music production variant, would consider key innovators of dance and electronic music along with techniques and compositional variants that define genre and sub-genre.

The module aims to:

1. Examine a range of composing, arranging and/or production techniques and methodologies;
2. Allow students to develop practical skills in a variety of compositional and/or production styles through the analysis of producers of recorded and/or electronic music;
3. Introduce historical and commercial styles and trends within music, across a range of different eras, genres and styles.

**Learning outcomes**

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

1. Integrate theory and practice to apply production and/or compositional methodologies.
2. Understand and evaluate the context and stylistic variations of a range of different areas of music.
3. Display judgment and expertise by integrating appropriate technology in the production of music.
4. Demonstrate, through analysis, understanding of the musical and technological parameters used for the creation of music.

**Learning and teaching methods**

Concepts, principles and theories explored in formal lectures and seminars and also practised in workshops within a Digital Audio Workstation environment.

**Lectures**. The lecture series covers a wide range of topics and issues pertaining to the composition and production of music for the creative industries. Through the appraisal and analysis of a variety of musical examples, students will examine methods, systems, approaches and structures to enable an understanding of music production and/or electronic music production.

**Seminars**. The seminars allow smaller groups of students the opportunity to explore, discuss and analyse the themes and content of the material delivered in the large group lectures.

**Workshops**. Students will develop their practical compositional and production skills in relationship to topics delivered in the lecture series. Students will be encouraged to both emulate existing musical styles and genres as well as interpretation to inform their own compositional voice.

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

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| --- | --- |
| **Delivery type** | **Student hours** |
| Indicative hours for learning and teaching activities | 60 hours |
| Indicative hours of directed study | 140 hours |
| Total hours (100hrs per 10 credits) | 200 hours |

**Opportunities for formative feedback**

Students will receive regular formative feedback as they work through a workshop series.

**Assessment Method**

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| **Description of assessment** | **Length/Duration** | **Weighting** | **Module LOs addressed** |
| Coursework | 3 minutes | 20% | 3 |
| Coursework | 5 minutes and 500 words | 40% | 1, 2, 3, 4 |
| Coursework | 3 minutes and 800 words | 40% | 1, 2, 3, 4 |

**Re-Assessment Method**

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| --- | --- | --- | --- |
| **Description of assessment** | **Length/Duration** | **Weighting** | **Module LOs addressed** |
| Coursework | 3 minutes | 20% | 3 |
| Coursework | 5 minutes and 500 words | 40% | 1, 2, 3, 4 |
| Coursework | 3 minutes and 800 words | 40% | 1, 2, 3, 4 |

**Indicative Reading List**

Essential:

* Doggett P. (2016) Electric Shock: From the Gramophone to the iPhone - 125 Years of Pop Music, Vintage.
* King R (2017) How Soon is Now?: The Madmen and Mavericks who made Independent Music 1975-2005, Faber & Faber.

Recommended:

* Hepworth, D. (2019) A Fabulous Creation: How the LP Saved Our Lives. Bantam Press
* Kay, R. (2019) Music Theory Practice - A Complete Course . Independently published.
* Levitin, D. (2019) This is your brain on music. Penguin.
* Pejrolo, A. and DeRosa, R. (2016) Acoustic and MIDI orchestration for the contemporary composer. Routledge.
* Reynolds S (2019) Rip it Up and Start Again: Postpunk 1978-1984, Faber & Faber.
* Zager M. (2015) Writing Music for Commercials: Television, Radio, and New Media (Third Edition), Rowman & Littlefield.