

# **Module Specification**

# Audio Process Design and Implementation

Version: 2024-25, v4.0, 10 Apr 2024

## **Contents**

Module Specification	1
Part 1: Information	2
Part 2: Description	2
Part 3: Teaching and learning methods	3
Part 4: Assessment	5
Part 5: Contributes towards	6

### **Part 1: Information**

Module title: Audio Process Design and Implementation

Module code: UFCFE4-30-2

Level: Level 5

For implementation from: 2024-25

**UWE credit rating: 30** 

ECTS credit rating: 15

College: College of Arts, Technology and Environment

**School:** CATE School of Computing and Creative Technologies

Partner institutions: None

Field: Computer Science and Creative Technologies

Module type: Module

Pre-requisites: Introductory Audio Programming 2023-24

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

## **Part 2: Description**

**Overview:** This module combines signal processing and plugin development. Students will learn how audio processes work and how to develop audio effects and synthesisers in C++, which can run in any DAW.

This is a challenging coding module which will help students develop a technical understanding that open doors to many opportunities in both the music and software industry. There are also many ways to develop software for musical creativity; many

Student and Academic Services

Module Specification

popular and groundbreaking tracks are defined by their innovative use of technology

to create new sounds and push what is possible with off-the-shelf technology.

Features: Not applicable

**Educational aims:** See Learning Outcomes

Outline syllabus: The syllabus includes:

Analysis of output characteristics of common musical instruments. Analysis of signal

and structural characteristics of audio processes.

Design and implementation of modification and synthesis processes in detail, such

as common studio effects, traditional and modern synthesis methods, and custom

solutions to specific sonic requirements.

Relationships between written specifications, block diagrams, implementation

techniques, and aural effects.

Object oriented design and implementation in the context of audio software.

Programming language syntax, libraries and tools. Data structures, algorithms, and

architectures applied to audio processes.

Appropriate mathematical methods including functions for mapping and conversions,

methods of processing discrete sampled values, lookup tables and generating

signals.

Part 3: Teaching and learning methods

Teaching and learning methods: Discussion sessions and self-paced learning

materials will enable students to acquire knowledge of the theoretical and conceptual

aspects of audio process design and implementation, and an understanding of the

application of theory to practical problems.

Page 3 of 7 22 April 2024

Student and Academic Services

Module Specification

Supervised practical classes will be used to develop student understanding of the realisation of designs in software, the relationship between engineering forms and perceptual effects, and to acquire skills concerning software development and the use of the supporting software packages. As well as the practical sessions further efforts in finishing tasks, extending ideas, and development of knowledge will be required.

Support will also be provided via email and virtual learning environments.

The assignments will draw on the above approaches, but will require additional unsupervised learning to design, implement and debug audio processes in software which are more extended than those seen in the practicals. Efforts will typically increase from a low base at the start toward a maximum at the completion of assessment stages, rather than being evenly distributed.

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

**MO1** Identify, describe, compare, select, modify, and combine audio modification, synthesis and control methods of all common types to construct theoretical solutions to problems using low-level elements, with regard to artistic and scientific requirements.

**MO2** Convert between written specification, block diagram, and implementation forms of audio processes.

**MO3** Identify and describe the perceptual, time and frequency domain effects of audio processes.

**MO4** Select, combine, extend, implement and configure a specific subset of audio modification, synthesis and control methods in depth to achieve operational solutions to problems using low-level elements, with regard to artistic and scientific requirements.

**MO5** Design, implement, test, debug and evaluate object oriented software in an audio context.

Hours to be allocated: 300

Student and Academic Services

Module Specification

Contact hours:

Independent study/self-guided study = 228 hours

Face-to-face learning = 72 hours

Total = 300

Reading list: The reading list for this module can be accessed at

readinglists.uwe.ac.uk via the following link https://uwe.rl.talis.com/modules/ufcfe4-

30-2.html

Part 4: Assessment

Assessment strategy: The two portfolio tasks will be used to establish students'

understanding of practical design and implementation of software audio processes.

This will involve demonstrating an ability to create two extended pieces of work, the

first in a group, the second individual, beyond the examples seen in lectures and

practicals. There will be associated written work.

Formative assessment will be provided as part of the practical sessions. Group and

individual feedback will be provided for the first and second assignments

respectively.

Marking of group assignment will include an opportunity for students to indicate

individual contributions. Assessment criteria will be supplied with the assignment

specification and in the presentation brief.

The resit assessments will be the same as the main sit.

Assessment tasks:

Portfolio (First Sit)

Description: Assessment 1: Development of an audio effect software, with

demonstration files and documentation (1000 words).

Weighting: 50 %

Page 5 of 7 22 April 2024 Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

## Portfolio (First Sit)

Description: Assessment 2: Development of an audio synthesis software, with

demonstration files and documentation (1000 words).

Weighting: 50 %

Final assessment: No

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

### Portfolio (Resit)

Description: Assessment 1: Development of an audio effect software, with

demonstration files and documentation (1000 words).

Weighting: 50 %

Final assessment: No

Group work: Yes

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

#### Portfolio (Resit)

Description: Assessment 2: Development of an audio synthesis software, plus

demonstration files and documentation (1000 words).

Weighting: 50 %

Final assessment: No

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

#### Part 5: Contributes towards

This module contributes towards the following programmes of study:

Audio and Music Technology [Frenchay] BSc (Hons) 2023-24

Audio and Music Technology [Frenchay] BSc (Hons) 2023-24

Creative Music Technology [Frenchay] BSc (Hons) 2023-24

Creative Music Technology [Frenchay] BSc (Hons) 2023-24

Creative Music Technology [Frenchay] BSc (Hons) 2023-24

Audio and Music Technology [Frenchay] BSc (Hons) 2023-24

Audio and Music Technology (Foundation) [Frenchay] - Withdrawn BSc (Hons) 2022-23