

Module Specification

Introductory Audio Programming

Version: 2023-24, v4.0, 17 Mar 2023

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Part 1: Information

Module title: Introductory Audio Programming

Module code: UFCFF4-30-1

Level: Level 4

For implementation from: 2023-24

UWE credit rating: 30

ECTS credit rating: 15

Faculty: Faculty of Environment & Technology

Department: FET Dept of Computer Sci & Creative Tech

Partner institutions: None

Delivery locations: Not in use for Modules

Field: Computer Science and Creative Technologies

Module type: Module

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

Part 2: Description

Overview: The module introduces problem solving techniques to break down audio/music related problems using methodical process. Mathematical processes and operations fundamental to audio/music signal generation and control protocols will also be explored. Software development tools and associated environments will be used to maintain, edit, build, test, and debug computer programs. Students will

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Features: Not applicable

Educational aims: The module is designed to introduce problem solving techniques to break down audio/music related problems using a methodical process. Whilst studying on the module, students will use software development tools and associated environments to maintain, edit, build, test, and debug computer programs using accurate and appropriate language syntax. Learners will also become familiar with and learn to apply mathematical processes and operations which are fundamental to audio/music signal generation and control protocols.

Students will develop and present an individual portfolio of work consisting of individual responses to exercise briefs which will assessed. The development of this portfolio provides an opportunity to demonstrate 'programatic thinking' in the context of music and audio systems and within the module learning outcomes.

Outline syllabus: Fundamentals of traditional software development and engineering

The application of programming to audio and music systems

Audio control fundamentals and protocols

Common algorithmic methods and the development of appropriate solutions in context

Fundamentals of signal generation and processing components

Appropriate mathematical methods, including use of formulae for audio, scaling and shifting and implementation in code

Techniques by which programming problems are tackled, and how to design,

express and document suitable solutions

Introduction to event-driven software architectures and their utility within audio systems

Part 3: Teaching and learning methods

Teaching and learning methods: Weekly lectures will introduce theoretical and conceptual aspects of the module. Where appropriate these will be contextualised with practical demonstrations. Reading material and sections from the course text should be read in preparation for each lecture. On average this will require a total of 3 hours study each week.

Weekly practical sessions will allow learners to apply the conceptual elements of taught material. Problem solving, software engineering, program design and implementation will be developed during practical sessions. Learners will be required to complete exercises, extend ideas, and develop further understanding independently of practical sessions, On average this will require a total of 4 hours independent study each week, including attendance at Peer Assisted Learning sessions.

Learners will develop portfolio of work throughout the year, with feedback on this provided during timetabled practical sessions. Students will be required to complete additional unsupervised learning to implement, debug, and document their portfolio. Typically this will require 4 hours study each week on average, a bias of more time spent toward the assignment deadline is anticipated.

Additional teaching and learning support may be provided via email and virtual learning environments.

Contact hours:

Contact time: 72 Assimilation and development of knowledge: 148 Portfolio preparation: 80 Total study time: 300

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

MO1 Write computer programs with accurate and appropriate language syntax

MO2 Apply problem solving techniques to breakdown audio/music related problems using a methodical process

MO3 Operate development tools and associated environment to maintain, edit, build, test, and debug computer programs

MO4 Use appropriate mathematical methods and operations for audio/music signal generation and control protocols

Hours to be allocated: 300

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 <u>https://uwe.rl.talis.com/modules/ufcff4-</u> <u>30-1.html</u>

Part 4: Assessment

Assessment strategy: Each learner will develop and present a portfolio of individual work, the content of which will be assessed against the module learning outcomes to establish the degree of understanding of computer programming in application to music and audio systems.

Learners will develop, debug, and test solutions to a series of set exercises (with detailed assessment criteria supplied in an assignment specification document). The complexity of set exercises will be gradually staged in order to allow progressive development of skills and understanding. Formative assessment and feedback will be provided during practical sessions.

100% of the module marks will be assessed by this portfolio work.

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Resit students do not overtly benefit from extended timeframe as tasks are equivalent to (but diverge from) mainsit requirements.

Assessment components:

Portfolio (First Sit) Description: Portfolio of individual work Weighting: 100 % Final assessment: Yes Group work: No Learning outcomes tested: MO1, MO2, MO3, MO4

Portfolio (Resit) Description: Portfolio of individual work Weighting: 100 % Final assessment: Yes Group work: No Learning outcomes tested: MO1, MO2, MO3, MO4

Part 5: Contributes towards

This module contributes towards the following programmes of study:

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