## Sound Design 2C (MUZ-2-B2CKO-15)

## General information

Course ID

MUZ-2-B2CKO-15

Course type

Module

Credits (ECTS)

6 ECTS

Language of instruction

Dutch, English

Study Year

Year 2

Offered by

**HKU Music and Technology** 

Contact time (hours)

36

Self-tuition (hours)

132

## Course information

### Content 1

Within this module, relevant techniques, concepts and methods related to spatial sound and spatialisation are covered. In addition, relevant technologies are discussed to connect the hardware and software.

#### Learning objectives

Intended learning outcomes

- Knowledge: Students are able to recall / reproduce knowledge and experience of the material covered;
- Comprehension: Students are able to summarise and explain knowledge and experience about the material covered;
- Application: Students are able to use their knowledge and experience to solve a problem;
- Analysis: Students are able to systematically explore and relate knowledge and experience about the making process;
- Evaluation: Students are able to evaluate knowledge and experience about the making process and formulate a
  point of view;
- Creation: Students are able to develop a musical and/or technological concept and integrate it into a new whole.

#### Scope of given contexts:

- · Year 1 classroom
- Year 2 local collaboration, the others are fellow students
- Year 3 outside world; the others are another discipline or (fictional) clients
- Year 4 own position within professional field; the others are clients/stakeholders.

### Competences

#### Competences

• 01. Technical expertise and analysis Technological competences

• 01. Technical skills

The student has a wide range of professional knowledge and skills, and applies them in different musical contexts.

• 02. Creative skills

The student can shape musical expression based on his/her own artistic vision and aims.

• 04. Research and development skills

The student evaluates his/her own artistic performance by reflecting on and exploring the development of his/her own identity, personal actions and work, and those of others, with the aim of continuously improving that performance.

• 05. Communication skills

The student interacts effectively in various professional contexts, using appropriate forms and means of communication.

• 06. Design

Designing competences

• 06. Organisational skills

The student creates sustainable work situations and networks, enabling himself/herself to achieve his/her goals.

08. Organizing skills
 Organizing competences

10. Communication
 Organizing competences

#### **Education forms**

Information Instructional modes

In the theory lessons, theory is dealt with; in the working group, the students work with the equipment, and in the project lesson and the special basic work-in-progress is discussed..

Attendance / Participation requirement

100% attendance for the project (with regard to collaboration) and, in particular, good communication within the team for collaboration. At least 80% attendance for the rest.

Instructional modes

- Group lesson
- · Working group

## Assessment criteria

Assessment criteria

1. Application & Creation: The process and the final product

The creative level of the final product meets the standards and technical challenges relevant in the given context; The technical level of the final product meets the standards and technical challenges relevant in the given context; Students demonstrate how they planned and went through their creative process.

2. Knowledge & Understanding: Reflection on the process and the final product

Conceptual performance: students articulate the idea and a concept;

Artistic and technical performance: Students demonstrate that the creative and technical level of the final product and making process meets the musical standards and technological possibilities that are relevant in the given context.

3. Analysis & Evaluation: Reflection on the process and the final product

Professional attitude: Students demonstrate insight into their own creative process and the collaboration and communication with fellow students and/or other disciplines/clients/stakeholders;

Investigative attitude: Students show various activities undertaken to arrive at solutions.

Scope of given contexts:

Year 1 - classroom

Year 2 - local collaboration, the others are fellow students

Year 3 - outside world; the others are another discipline or (fictional) clients

Year 4 - own position within professional field; the others are clients/stakeholders

Pass mark

Students deliver the artefact(s) requested according to the assignment(s);

Students reflect on the points as stated in the assessment criteria.

#### **Tests**

Lecturer / Committee Assessment Lecturer Assessment

Tests

 Sound Design 2C Assignment

Test weight

100

Minimum grade
A satisfactory result

Credits
6

Grading scale
Differentiated (VG, G, PASS, FAIL)

## Lecturers

Lecturer

• J Tamminga

# Contact person

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