

# **Module Specification**

# **Experience Design**

Version: 2026-27, v1.0, Approved

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### **Part 1: Information**

Module title: Experience Design

Module code: UADBB9-30-2

Level: Level 5

For implementation from: 2026-27

**UWE credit rating: 30** 

ECTS credit rating: 15

College: College of Arts, Technology and Environment

School: CATE School of Arts

Partner institutions: None

Field: Design

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: This is a programme-specific module for Product Design BA (Hons).

This module will deliver the learning to engage with the user experience and service design within the product design industry.

Features: Not applicable

**Educational aims:** This module is designed to:

- Deepen students' understanding of discipline specific knowledge through various

sources.

- Introduce the application of a wide range of design methods within the processes

for human-centred design.

- Deliver the principles of design semantics and their role within the human-centred

design approach.

- Deliver knowledge and understanding with regards to sustainability within design.

Outline syllabus: This module will introduce students to the psychology of

experiences by exploring topics such as:

Aesthetics and product language

Semantics/semiotics

Perceptive studies

Unbiased analysis

Form exploration

Developing the critical human

Advanced visual languages

Empathy methods and codesign

Service/UX, first principle thinking

Creativity, idea generation

Part 3: Teaching and learning methods

**Teaching and learning methods:** The teaching and learning strategy for this

module is studio/workshop project-based learning in which a topic demonstration will

introduce the students to the assigned or up-coming exercises and/or project which

supports and frames their acquisition of topic specific knowledge and skills.

Page 3 of 8 01 August 2025 The exercises and projects are designed to facilitate competency acquisition through learning, building knowledge through the introduction of new subject matter and reinvestment of gained knowledge and skills. The studio/workshop is designed for the learner to have access to tutorial support, work in the close proximity of classmates and to self-assess their progress through the exercises and/or projects.

Knowledge and skills reinvestment from parallel running modules are formative and essential for progression through the curriculum.

The module is typically delivered via projects, seminars, group critiques, workshops, individual tutorials and independent study.

Teaching sessions in the module are aimed at building students' skills, knowledge and understanding of the different approaches to experience and service design.

Emphasis will be placed on establishing a meaningful relationship between conceptual and practical activities. Analytical, evaluative and planning skills will be supported through seminars/tutorials/individual critiques, in order to encourage students to adopt an ongoing engagement with ideas/processes/methods of production beyond the familiar. Critical engagement and reflection on ideas/practices examined within the module will be documented and presented for assessment in the supporting and development work.

Scheduled learning includes lectures, seminars, tutorials, project supervision, demonstration, workshops; fieldwork; external visits; supervised time in studio/workshop.

Students are required to develop a body of work representing their acquired design skills throughout this module and these will form a core part of the learning, teaching and assessment process. Students' portfolios can be hand and/or digital in format and should contain a range of content that includes but is not limited to: physical model making, 2D and 3D drawing, CAD and digital modelling in response to predefined project briefs.

Module Specification

Student and Academic Services

The development of critical, analytical and evaluative skills is supported and

encouraged through (for instance) the use of inclusive resources, discussion in

group critiques and activities, and through individual tutorials. Students are

encouraged and supported in the development of their visual, verbal and written

communication skills through all aspects of the teaching and learning process and

will have access to a range of study skills support available centrally.

Independent study/self-guided study includes hours engaged with creative,

academic and technical development, visual and textual research, workshop activity

and any learning via the VLE outside of taught sessions.

The reading and resource list for this module will be accessible via a live link on the

VLE and will also be available via the module handbook and Talis library systems.

The reading and resource list is inclusive and accessible and has been designed to

amplify a diverse range of critical and creative voices, ensuring representation

across multiple perspectives and disciplines.

It is designed inspire curiosity and to support a broad range of learners through the

inclusion of source material across diverse formats, media and platforms, ensuring

accessibility for all learning styles and needs.

Module Learning outcomes: On successful completion of this module students will

achieve the following learning outcomes.

**MO1** Apply a wide range of design methods within the Human Centred Design

process.

MO2 Explore a wide range of sources, deepening an understanding of their

influence and impacts.

**MO3** Apply principles of design semantics and their role in the design process.

**MO4** Design for the planet and for society. Apply knowledge of Sustainable

Design to broadly-defined problems.

Hours to be allocated: 300

#### **Contact hours:**

Independent study/self-guided study = 228 hours

Face-to-face learning = 72 hours

**Reading list:** The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link <a href="https://rl.talis.com/3/uwe/lists/93DE58FD-B94A-60EF-3375-B41BD8ADF0CA.html?lang=en-GB&login=1">https://rl.talis.com/3/uwe/lists/93DE58FD-B94A-60EF-3375-B41BD8ADF0CA.html?lang=en-GB&login=1</a>

#### Part 4: Assessment

**Assessment strategy:** The assessment strategy of the programme that this module contributes to reflects the School of Art's philosophy, which considers assessment to be an active part of the learning process that is regarded as a tool for learning.

This module takes a programmatic approach to assessment. Summative assessment is via portfolio submission which includes a collection of related work developed over a period of time, which may include aspects of drawing, writing and research, and a strong practical element.

This would include:

- -Process documentation
- -Research and development work
- -Evidence of decision making in response to design briefs
- -Presentation of project work
- -Reflective documentation
- -End user observations and insights
- -Additional documentation relevant to the product design discipline.

The portfolio assessment in this module is inclusive and is designed to foster and demonstrate the value of a process-centric approach to learning. The module will include a (regularly reviewed) combination of diverse formats and / or modes of Assessment (including physical / digital) and has been designed to offer students of all learning styles the maximum opportunity to demonstrate the skills, knowledge and experiences that they have gained throughout the module.

Within the submission students are expected to present evidence of work which demonstrates engagement with the minimum number of contact hours for the module, as well as the minimum number of independent study hours. The portfolio work will evidence personal developmental activities and assessment is designed to reduce issues of plagiarism.

Students will receive regular feedback formatively via midpoint group presentations as well as during group tutorials. This provides students with timely and detailed understanding of their progress and provides clear feed-forward guidance regarding future development. The formative feedback and summative assessment processes of this module are embedded into studio pedagogy and as such establish an authentic, inclusive approach to assessment that builds students' confidence as they progress.

Self and peer evaluation constitute an important part of formative feedback in this module and are embedded to facilitate the progression towards autonomous learning.

At Level 5 assessment is via numerical grading. This assessment structure is designed to enable students to achieve and evidence the learning outcomes of the module. Students receive personalised feedback against the module learning outcomes. The module is assessed holistically.

Summative assessment feedback provides students with detailed understanding of their progress and achievement of the LO's and provides clear feed-forward guidance regarding future development. As part of the summative assessment process students are supported in developing individual 'Action Plans' based on their assessment feedback.

Students who do not pass at the first sit will be given a re-sit opportunity. The re-sit assessment requirements will be the same as the first sit.

#### Assessment tasks:

Portfolio (First Sit)

Description: Portfolio of Final Body of Work and supporting materials.

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

Portfolio (Resit)

Description: Portfolio of Final Body of Work and supporting materials.

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:

Product Design [Bower] BA (Hons) 2025-26