

# **DSGN: Concept Design**

| Module Title:                      |  |   | Concept Design  |  |  |
|------------------------------------|--|---|---|--|--|
| Language of Instruction:           |  | ו:  | English   |  |  |
| Credits:                           |  | 5   |   |  |  |
| NFQ Level:                         |  | 8   |   |  |  |
| Module Deli                        | ivered In  |   | 1 programme(s)  |  |  |
| Teaching & Learning<br>Strategies: |  |   | Lectures, seminars demonstrations and research based discussion groups. Critical analysis of design concepts, product and production.   |  |  |
| Module Aim:                        |  |   | Introduce the student to the idea of concept design. Allow the student to understand the role of concept design in the development cycle, its importance. Allow the student to engage with the principles of concept design, and create engaging and effective concept. |  |  |
| Learning Ou                        | utcomes  |   |   |  |  |
| On successf                        | ful completior   | n of th   | is module the learner should be able to:  |  |  |
| LO1                                |  | apid prototyping methods: Understand the various methods of prototyping available, understand the processes required to<br>o from 2d and 3d designs to machine gcode. |   |  |  |
| LO2                                |  | operience and expertise in using various methods and understand the importance of using the correct method ary to achieve a good physical model.                      |   |  |  |
| LO3                                | Expression and realisation of ideas. Understand and gain a skill set that allows the student to express conceptual ideas and develop engaging design work. Create a portfolio that demonstrates design understanding, from concept through development to completion |   |   |  |  |
| Pre-requisit                       | te learning  |   |   |  |  |
|                                    | commendation<br>learning (or a   |   | tical skill) that is recommended before enrolment in this module.   |  |  |
| No recomme                         | endations liste  | ed  |   |  |  |
| Incompatible                       |  | h have  | e learning outcomes that are too similar to the learning outcomes of this module.   |  |  |
| No incompat                        | tible modules  | listec  | 1   |  |  |
| Co-requisite                       | e Modules  |   |   |  |  |
| No Co-requi                        | site modules   | listed  |   |  |  |
| <b>Requiremen</b><br>This is prior |  | a prac  | tical skill) that is mandatory before enrolment in this module is allowed.  |  |  |
| No requirem                        | ents listed  |   |   |  |  |
|                                    |  |   |   |  |  |



## **DSGN: Concept Design**

## **Module Content & Assessment**

### Indicative Content

#### Expression and Realisation of Ideas

How to take a concept from an initial rough thumbnail right through the process to finish product. Demonstrate skills in content writing, asset production and development

#### Propose, document, present

Enhance skills required to present a design concept, develop and pitch a design project and how to document the process effectively.

Rapid prototyping Investigate various methods of rapid project development. Taking a concept from thumbnail to prototype quickly through a serious of steps. Develop a set of skills need to create a working prototype for client approval, presentation.

| Assessment Breakdown | %       |  |  |
|----------------------|---------|--|--|
| Practical            | 100.00% |  |  |

#### No Continuous Assessment

No Project

| Practical                      |  |       |               |                    |  |  |  |  |
|--------------------------------|--|-------|---------------|--------------------|--|--|--|--|
| Assessment<br>Type             | Assessment Description Outcome addressed   |       | % of<br>total | Assessment<br>Date |  |  |  |  |
| Practical/Skills<br>Evaluation | The subject will be assessed through the completion of project briefs<br>and the submission of a research journal/ notebook that details their<br>process and outcome of the Concept Design. The delivery of the<br>document will be in stages and assessment will be based on the<br>learners ability to take on feedback and demonstrate progression<br>between stages. Delivery in 4 incremental steps. | 1,2,3 | 20.00         | Week 5             |  |  |  |  |
| Practical/Skills<br>Evaluation | The subject will be assessed through the completion of project briefs<br>and the submission of a research journal/ notebook that details their<br>process and outcome of the Concept Design. The delivery of the<br>document will be in stages and assessment will be based on the<br>learners ability to take on feedback and demonstrate progression<br>between stages. Delivery in 4 incremental steps. | 1,2,3 | 20.00         | Week 7             |  |  |  |  |
| Practical/Skills<br>Evaluation | The subject will be assessed through the completion of project briefs<br>and the submission of a research journal/ notebook that details their<br>process and outcome of the Concept Design. The delivery of the<br>document will be in stages and assessment will be based on the<br>learners ability to take on feedback and demonstrate progression<br>between stages. Delivery in 4 incremental steps. | 1,2,3 | 30.00         | Week 10            |  |  |  |  |
| Practical/Skills<br>Evaluation | The subject will be assessed through the completion of project briefs<br>and the submission of a research journal/ notebook that details their<br>process and outcome of the Concept Design. The delivery of the<br>document will be in stages and assessment will be based on the<br>learners ability to take on feedback and demonstrate progression<br>between stages. Delivery in 4 incremental steps. | 1,2,3 | 30.00         | Week 11            |  |  |  |  |

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



# **DSGN: Concept Design**

#### Module Workload Workload: Full Time Average Weekly Learner Workload Workload Type Frequency 12 Weeks per Stage 1.00 Lecture 12 Weeks per Stage Laboratory 2.00 12 Weeks per Stage Tutorial 1.00 15 Weeks per Stage Estimated Learner Hours 5.13 Total Hours 125.00

| Module Delivered In |  |          |           |  |  |  |  |  |
|---------------------|--|----------|-----------|--|--|--|--|--|
| Programme Code      | Programme  | Semester | Delivery  |  |  |  |  |  |
| CW_KCIAD_B          | Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design | 8        | Mandatory |  |  |  |  |  |