

COLLABORATION

CREATIVITY

COMMUNICATION

COMMUNITY

About France

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S I N G O

DDIT101
2017

DIGITAL DESIGN
INFORMATION TECHNOLOGY



OBJECTIVES



Gain up to 20 Achievement standard credits at Level 2



Gain Course Endorsement for Digital Technologies at Level 1



Explore a range of Digital Media Software Skills in greater depth



Communicate with stakeholders whilst developing your prototype project



Gain Course Endorsement for Digital Technologies at Level 1. This will help you to get into your University Course.

TECHNOLOGIES



JQUERY

Use a Javascript library to create animations for websites.



CSS3

Style sheet language used for describing the look and formatting of a document written in a markup language.



HTML5

Core technology markup language of the Internet used for structuring and presenting content for the World Wide Web.



Moqups

Moqups is a professional drag and drop tool built for designing website prototypes. A great way to trial different components before making your final decisions.



Illustrator

Be the owner of your own digital media content by creating your own vector graphics for your digital media outcomes.



Photoshop

Photoshop will be used alot to format and manipulate files needed for your digital media outcomes.

ASSESSMENTS

AS 91073 v3

4 crs

Implement basic procedures to produce a specified digital media outcome.

AS91072 v3

3 crs

Demonstrate understanding of basic concepts of digital media. **Literacy Credits**

AS91047 v3

6 crs

Undertake development to make a prototype to address a brief.

AS91071 v3

4 crs

Implement basic procedures to produce a specified digital information outcome.

AS91053 v3

3 crs

Demonstrate understanding of design elements. **(External) Literacy Credits**

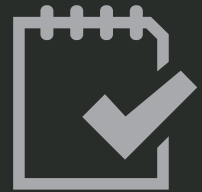
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DIGITAL DESIGN INFORMATION TECHNOLOGY



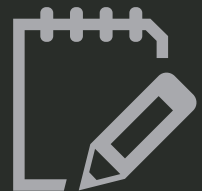
HOMEWORK

In order to successfully pass the project based achievement standards, students must be prepared to complete homework outside the classroom. Keeping a good record of Homework. It is also essential that they complete the Level 1 HTML/CSS CodeAvengers course as the web skills are needed to pass this course.



PRE-REQUISITES

Working at a Level 5 or above in the Technology Process. Achieved grade on the WOW Project due to the Digital Media focus. To ensure students have the web coding skills necessary for DDIT101 they must have passed the unit standard 25659.



FUTURE COURSES/CAREERS

Success on this course would allow entry to the DDIT201 course.

If you didn't already know, there are so many job vacancies out there in the big wide world for people with Digital Technologies qualifications. There just aren't enough of you! The top 5 skills employers are looking for are; Problem Solving, Team-working, Communication, Critical Thinking and Creativity. So if you enjoy the subject and take it all the way to Uni, you could find yourself fighting off job offers when you graduate. Jobs areas; Web Development, Graphic Design, Marketing/Branding and Product Development.



AUTHENTICITY

All assessment and project work must be the students own work. Any plagiarism or breach of copyright will likely result in a Not Achieved grade for that assessment and there will be no opportunity to be re-assessed. For assessments requiring more than one period, most of the assessment development and documentation must be created in the classroom environment under supervision. If a student is absent for an assessment, they require a note from home explaining the absence, if they wish to be considered for reassessment, else a Not Achieved grade will be awarded. All assessments must be handed in on the due date. Resubmits are only available to students whose work is at a level close to achieving. Multiple resubmits will not be permitted. Due to the project nature of the course, most assessments do not have resit opportunity.



COURSE COSTS

One 40 page clear-file, 1E4 - 7mm Quad Book 28 pages, pen, pencil, eraser, ruler and a set of headphones (ear plugs). Students are expected to pay \$5 for the codeavengers HTML course. Also have credit on their Papercut account for printing assessments.

