

# MEDI C1303: Introduction to Digital Media Design

University				
Module Title:	:	Introduction to Digital Media Design		
Language of Instruction:		: English		
Credits:		5		
NFQ Level:		6		
Module Deliv	vered In	2 programme(s)		
Teaching & L Strategies:	Learning	Lectures / Tutorials / Practicals. The learning style is characterised as "learning through doing"; the student is guided and supported through the process of skills acquisition and creative conceptualization		
Module Aim:		The main aim of this programme is assist students in becoming creative practitioners in digital media design. The programme provides an integrated learning environment (studio) that encourages creativity, innovation, self-assessment and discussion. Learning and assessment is through real world application, providing students with a strong balance of technical knowledge and theory in current digital, graphical, editorial and digital marketing design.		
Learning Out	tcomes			
On successfu	ıl completion	of this module the learner should be able to:		
LO1	A systematic understanding and knowledge of the principles of design, development, implementation a of digital media solutions.			
LO2		a portfolio of work that reflects a creative application of technical skills and how used the design process to cally analyse and discard alternatives to arrive at the design solution		
LO3	'Be able to produce innovative responses to project briefs and create engaging concepts that meet brief's speci Presenting these concepts in a professional manner to the lecturer and peers, explaining the full cycle of work fi to final solution.			
LO4	The ability to select and implement contemporary and emerging digital media technologies and methodologies to address needs of users and clients. The ability to reflect and evaluate own practice and evaluation for continuing professional development.			

### Pre-requisite learning

**Module Recommendations**This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules
These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

### Co-requisite Modules

No Co-requisite modules listed

**Requirements**This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed



## MEDI C1303: Introduction to Digital Media Design

### **Module Content & Assessment**

#### **Indicative Content**

#### Introduction to Digital Media

Evolution of Digital Media, digital media development, digital media industry, principles of design and application to a wide range of media material

#### **Graphic Design and Digital Media**

Integration into design, choice, techniques, formats, optimisation, development of conceptual, creative and practical promotional solutions focusing on graphic design

#### **Design Process**

Digital visual research and exploration - message, ideas, concepts, audience, creative brief, brand identity design, design appreciation, digital media solutions

#### Portfolio - Practical Application

Creative thinking, design briefs, application of design elements required for promotional graphic design in traditional print and digital media, reflective journal

Assessment Breakdown	%
Continuous Assessment	20.00%
Project	80.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Written Report	Digital Media research and design appreciation report and presentation - individually and peered assessed	1,3,4	40.00	n/a

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	In Class Design Portfolio - the completion of creative briefs and the submission of a reflective journal/notebook.	1,2,3,4	60.00	Sem 1 End

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ı	No Practical		
	1 140 1 Tactical		

No End of Module Formal Examination

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



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## Module Workload

Workload: Full Time			
Workload Type	Frequency	Average Weekly Learner Workload	
Lab/Lecture	Every Week	3.00	
Independent Learning Time	Every Week	6.00	
	Total Hours	9.00	

Workload: Part Time		
Workload Type	Frequency	Average Weekly Learner Workload
Laboratory	Every Week	1.50
Independent Learning Time	Every Week	5.50
	Total Hours	7.00

## Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_BBDMA_B	Bachelor of Science (Honours) in Digital Marketing with Analytics	1	Mandatory
CW_BBDMA_D	Bachelor of Science in Digital Marketing with Analytics	1	Mandatory