

# FNCE: Financial Maths

Module Title	:	Financial Maths
Language o	f Instruction:	English
<b>a</b>		
Credits:	5	
NFQ Level:	6	
Module Deli	vered In	3 programme(s)
Teaching & Strategies:	Learning	As well as traditional lectures students will undertake in-class exercises on material presented in class. Small group tutorials will encourage further problem solving and discussion.
Module Aim	:	To provide students with mathematical techniques appropriate for computer systems management.
Learning Ou	itcomes	
On successf	ul completion of t	this module the learner should be able to:
L01	Geometric Seri	es, Compound Interest, Savings and Investments
LO2	Loans and Mor	tgages, discounting, Annuities, Investment Appraisal
Pre-requisit	e learning	
	ommendations learning (or a pra	ctical skill) that is recommended before enrolment in this module.
No recomme	ndations listed	
Incompatibl These are m		ve learning outcomes that are too similar to the learning outcomes of this module.
No incompat	ible modules liste	ed
Co-requisite	Modules	
No Co-requis	site modules liste	d
<b>Requiremen</b> This is prior l		ctical skill) that is mandatory before enrolment in this module is allowed.
No requirem	ents listed	



### **FNCE: Financial Maths**

#### **Module Content & Assessment** Indicative Content **Financial Mathematics** geometric series, compound Interest, savings and investments, loans and mortgages, discounting, annuity, investment appraisal. Assessment Breakdown % Continuous Assessment 50.00% End of Module Formal Examination 50.00% Continuous Assessment Outcome % of Assessment Assessment Type Assessment Description addressed total Date Examination written exam 1 50.00 n/a No Project No Practical End of Module Formal Examination Assessment Description % of Assessment Date Assessment Type Outcome addressed total Formal Exam Written paper 2 50.00 End-of-Semester

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



## **FNCE: Financial Maths**

## Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	2.00
Tutorial	12 Weeks per Stage	1.00
Estimated Learner Hours	12 Weeks per Stage	7.42
	Total Hours	125.00

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_KWCCD_B	Bachelor of Science (Honours) in Creative Computing and Digital Innovation	4	Mandatory		
CW_KCCIT_B	Bachelor of Science (Honours) in Information Technology Management	4	Mandatory		
CW_KCCSY_D	Bachelor of Science in Information Technology Management	4	Mandatory		