

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

No Co-requisite modules listed

No requirements listed

PROG: Assembly Programming

University						
Module Title:			Assembly Programming			
Language of Instruction:		1:	English			
Credits: 5		5				
NFQ Level:		6				
Module Delivered In			1 programme(s)			
Teaching & Learning Strategies:			Combination of lecture and laboratory sessions. Lectures will provide traditional theory. Laboratory session will employ formative practical/assessment sheets and learning assembly language. Project work will be based on programming in assembly language on an embedded games device			
Module Aim	Module Aim:		Examine instruction set of a microprocessor and connected peripherals. Design, develop, test, and debug assembly language programming on an embedded games device			
Learning Ou	itcomes					
On successfu	ul completion	of th	his module the learner should be able to:			
LO1	Understand	d the	role of a microprocessor in a computer system			
LO2	Understand the role of firmware within a computer system		role of firmware within a computer system			
LO3	Understand the operation of a microprocessor and develop assembly language programs for embedded games devices		operation of a microprocessor and develop assembly language programs for embedded games devices			
Pre-requisite	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	Co-requisite Modules					
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PROG: Assembly Programming

Module Content & Assessment

Indicative Content

Exploration of Computer Hardware. Structure of a computer: CPU architecture and operation, memory, I/O; ALU, registers, fetch/execute cycle, and buses. I/O devices.

Software Models

Introduction to the layers of software / firmware architecture

Assembly Language
Programming using 68000 and 8-bit Atmel Micro-controller ATmega644 processors and instruction sets. Machine language, displaying and modifying of register and memory contents. Instruction sets: characteristics and function, modes and formats, data types, addressing, flow of control.

Assessment Breakdown	%
Project	30.00%
Practical	20.00%
End of Module Formal Examination	50.00%

No Continuous Assessment

Project					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Project	Assembly Programming	3	30.00	Week 22	

Practical					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Practical/Skills Evaluation	Laboratory based practicals	1,2	20.00	Every Week	

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	No Description	1,2,3	50.00	End-of-Semester	

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



PROG: Assembly Programming

Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	1.00
Laboratory	12 Weeks per Stage	2.00
Estimated Learner Hours	15 Weeks per Stage	5.93
	Total Hours	125.00

Module Delivered In

Programme C	ode	Programme	Semester	Delivery
CW_KCCGD_E	3	Bachelor of Science (Honours) in Computer Games Development	4	Mandatory