

## PRAC: Object Oriented Programming

Module Title:			Object Oriented Programming		
Language of Instruction:		n:	English		
Credits: 5		5			
NFQ Level:		6			
Module Delivered In			1 programme(s)		
Teaching & Learning Strategies:			The course material will be delivered by a mixture of traditional lectures and laboratory based lectures where learners can explore programming constructs as they are introduced. Students will also be assigned practical exercises that address the learning outcomes.		
Module Aim:			To provide learners with object-oriented programming skills and use object-oriented techniques to solve problems of moderate complexity.		
Learning Ou	tcomes				
On successf	ul completio	n of th	his module the learner should be able to:		
LO1	Develop small components in C++ using the object-oriented paradigm.				
LO2	Demonstrate a practical knowledge of memory allocation and the application of pointers, smart pointers and references		practical knowledge of memory allocation and the application of pointers, smart pointers and references.		
LO3	3 Use a profiling tool to identify potential bottlenecks in an application.		ool to identify potential bottlenecks in an application.		
Pre-requisite learning					
Module Recommendations   This is prior learning (or a practical skill) that is recommended before enrolment in this module.					
No recommendations listed					
<i>Incompatible Modules</i> 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					
<b>Requirements</b> This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.					
Successful completion of year 1 or equivalent					



## PRAC: Object Oriented Programming

# Module Content & Assessment

Indicative Content					
Introduction and language features Compilation process, IO and standard libraries, addresses and pointers, fundamental language features (type checking, cast operators, function overloading, default function arguments, enumerations)					
OOP core concepts part 1 Classes, members and construction functions, composition, header file organisation.					
OOP core concepts part 2 Inheritance: generalisations, specialisation, abstract classes and polymorphism, RTTI operators.					
Memory management Operators new, delete and delete [], rule of three, smart pointers, move semantics (rule of five).					
Optimising code Performance and optimisations, introduction to profiling.					
Assessment Breakdown %					
Continuous Assessment				20.00%	
Practical				40.00%	
End of Module Formal Examination				40.00%	
Continuous Assessment					
Assessment Type		Assessment Description	Outcome addressed	% of total	Assessment Date
Other		Class exam	1	20.00	Week 6
No Project					
Practical					
Assessment Type Asses		ssment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation Partic		ipation in and completion of practical work	1,2,3	40.00	n/a

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	90 minute written examination	1,2	40.00	End-of-Semester	

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



### PRAC: Object Oriented 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	4.00
Estimated Learner Hours	15 Weeks per Stage	4.33
	Total Hours	125.00

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_KCCGD_B	Bachelor of Science (Honours) in Computer Games Development	3	Mandatory		