## H8ADVPROG: Algorithms and Advanced Programming

Module Code:		BADVPROG				
Long Title		Algorithms and Advanced Programming APPROVED				
Title		Algorithms and Advanced Programming				
Module Level:		LEVEL 8				
EQF Level:		δ				
EHEA Level:		irst Cycle				
Credits:		5				
Module Coordinator:		ana Chis				
Module Author:		ana Chis				
Departments:		ol of Computing				
Specifications of the qualifications and experience required of staff		MSc and/or PhD degree in computer science or cognate discipline. May also have industry experience.				
Learning Outco	Learning Outcomes					
On successful completion of this module the learner will be able to:						
#	Learning Outcome	rning Outcome Description				
LO1	Use iterative and rec	e iterative and recursive techniques to design and implement sorting and searching algorithms.				
LO2	Conduct in depth alg	onduct in depth algorithm analysis in terms of time complexity and present the results of analysis.				
LO3	Evaluate algorithms,	Evaluate algorithms, identify an algorithm from a range of possible options, and implement the algorithm to solve computational problems in particular contexts				
LO4	Identify and apply best practices including exception handling and design patterns in the implementation of software solutions to solve real-world problems.					
Dependencies						
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requireme	ents					

## H8ADVPROG: Algorithms and Advanced Programming

Module Content & Assessment	Module Content & Assessment						
Indicative Content							
Algorithms <ul> <li>Algorithm design and development</li> <li>Properties of algorithms (e.g. correctness, generality)</li> <li>Empirical measurements of algorithm's performance</li> <li>Time complexity, asymptotic notations (e.g. Big O Notation, Big Omega Notation)</li> </ul>							
Sorting Algorithms • Bubble sort • Insertion sort • Quicksort • M	Sorting Algorithms  • Bubble sort • Insertion sort • Quicksort • Mergesort • Perfomance comparison of sorting algorithms						
Searching Algorithms • Sequential search • Binary search (iterati	Searching Algorithms  • Sequential search • Binary search (iterative and recursive implementations)						
Defensive programming • Input validation and data sanitization • Ex	ception handling (general exception	on handling, declaring new exception types)					
Multithreaded Programming <ul> <li>Concurrent execution of threads (multitas)</li> </ul>	sking) • User created threads • Thr	ead priorities • Thread states and lifecycle					
File I/O • Low-level file I/O • High-level file I/O							
Assessment Breakdown			%				
Coursework			50.00%				
End of Module Assessment			50.00%				
Assessments							
Full Time							
Coursework							
Assessment Type:	Continuous Assessment	% of total:	50				
Assessment Date:	n/a	Outcome addressed:	1,2,3,4				
Non-Marked:	No						
Assessment Description: The continuous assessment will consist of in-class practical tests. The practical assessments aim to evaluate students' knowledge and ability to identify, analyse, implement and use different algorithms, and best practices to solve computational problems. Students will be assessed both on their development skills and their ability to convey understanding of the programs they have developed							
End of Module Assessment							
Assessment Type:	Terminal Exam	% of total:	50				
Assessment Date:	End-of-Semester	Outcome addressed:	1,2,3,4				
Non-Marked:	No						
Assessment Description: End-of-Semester Final Examination							
No Workplace Assessment							
Reassessment Requirement							
Repeat examination Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.							
Reassessment Description Reassessment of this module will be via re	Reassessment Description Reassessment of this module will be via repeat examination which evaluates all learning outcomes.						

## H8ADVPROG: Algorithms and Advanced Programming

Module Workload						
Module Target Workload Hours 0 Hours						
Workload: Full Time						
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload		
Lecture	No Description	24	Per Semester	2.00		
Laboratories	No Description	24	Per Semester	2.00		
Independent Learning Time	No Description	77	Once per semester	6.42		
Total Weekly Contact Hours						

Module Resources						
Recommended Book Resources						
Michael T. Goodrich,Roberto Tamassia,Michael H. Goldwasser. (2014), Data Structures and Algorithms in Java, 6th Edition. John Wiley & Sons, p.736, [ISBN: 1118771338].						
Supplementary Book Resources	Supplementary Book Resources					
Donald Ervin Knuth. (1997), T 0201896834].	Donald Ervin Knuth. (1997), The Art of Computer Programming: Fundamental algorithms, 3rd Edition. Addison-Wesley Professional, p.650, [ISBN: 0201896834].					
Donald Ervin Knuth. (1998), T	Donald Ervin Knuth. (1998), The Art of Computer Programming: Sorting and searching, 2nd Edition. Addison-Wesley Professional, p.780, [ISBN: 0201896850]					
Paul Deitel, Harvey Deitel. (2017), Java How to Program, Early Objects, Pearson, 11th Edition, p.1296, [ISBN: 9780134743356].						
This module does not have any article/paper resources						
This module does not have any other resources						
Discussion Note:						