School of Computer Science - Module Assessment Sheet for 2023-2024

Module Convenor(s)	Michael Pound
Module Code	COMP3077
Module Credits	10

Term-time Assessment (TTA)

Assessment Name	TTA1 Coursework			
Assessment Type	Deliverable			
Description and Deliverable(s)	The coursework will involve programming a cryptographic primitive in Java, to a specification that is provided. This may be a common algorithm, or a variant of an existing algorithm. Potential primitives might include stream or block ciphers, or hash functions. A full specification and test suite (Using junit) will be provided for you to gauge how your implementation is progressing.			
Frequency, dates & workload	☑ Individual ☐ Weekly ☐ Fortnightly ☐ Custom			
	Release date: 26/03/2024 Submission date: 09/05/2024 Weight (%): 40 Workload (h): 10			
Late Policy	 ☑ UoN Default late policy. ☐ Custom: Enter details of custom late policy (if applicable) 			
Feedback Mechanism & Date	Feedback date: ☑ Within 15 working days of submission ☐ The expected date for feedback is Please enter date here. Feedback mechanism: A video will provide general feedback to the class on best practice for implementation, and information on how and where students lost or gained marks.			
Assessment Criteria	Submissions will be assessed numerically from 0 to 100%. The main assessment criteria for the coursework are: Completeness – Have you implemented all of the required functionality? Correctness – Does the algorithm work correctly, including passing tests? Efficiency – Have you made efforts to consider the speed of the implementation, avoiding inefficient code? Code legibility and presentation – Is your code well structured and easy to follow?			
ECs	Note that ECs are granted based on personal circumstances and are not guaranteed. ☐ Extensions are not possible due to practical limitations ☐ Assessment component can be disregarded in exceptional circumstances: Please specify details ☐ Up to a maximum of 1 week per 10 credits (actual extension given will depend on specific circumstances) ☐ Cut-off date for extensions applies: Please specify date ☐ Other: Please provide details			

Exam (E)

Examination Type	E1 In person written
Weight (%)	60
Duration (h)	1

Other Information	Other information

Reassessment (RA)

Reassessment Type	RA1 In lab viva
Weight (%)	100
Duration (h)	1
Other Information	Other information

Hours Break-down for this Module

Activity	Per Week	Total Hours
Timetabled lectures	2	18
Timetabled workshops / tutorials	0	0
Timetabled computing	2	16
Coursework	·	10
Study, revision & examination		56
Other		Enter value
Total:		100