

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	<div> <input checked="" type="checkbox"/> Individual <input type="checkbox"/> Weekly <input type="checkbox"/> Fortnightly <input type="checkbox"/> Custom </div> <div> Release date: 26/03/2024 Weight (%): 40 </div> <div> Submission date: 09/05/2024 Workload (h): 10 </div>
Late Policy	<input checked="" type="checkbox"/> UoN Default late policy. <input type="checkbox"/> Custom: Enter details of custom late policy (if applicable)
Feedback Mechanism & Date	<p><i>Feedback date:</i></p> <input checked="" type="checkbox"/> Within 15 working days of submission <input type="checkbox"/> The expected date for feedback is <i>Please enter date here.</i>
Assessment Criteria	<p><i>Feedback mechanism:</i></p> <p>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.</p> <p>Submissions will be assessed numerically from 0 to 100%. The main assessment criteria for the coursework are:</p> <p>Completeness – Have you implemented all of the required functionality?</p> <p>Correctness – Does the algorithm work correctly, including passing tests?</p> <p>Efficiency – Have you made efforts to consider the speed of the implementation, avoiding inefficient code?</p> <p>Code legibility and presentation – Is your code well structured and easy to follow?</p>
ECs	<p>Note that ECs are granted based on personal circumstances and are not guaranteed.</p> <p> <input type="checkbox"/> Extensions are not possible due to practical limitations <input type="checkbox"/> Assessment component can be disregarded in exceptional circumstances: <i>Please specify details</i> <input checked="" type="checkbox"/> Up to a maximum of 1 week per 10 credits (actual extension given will depend on specific circumstances) <input checked="" type="checkbox"/> Cut-off date for extensions applies: <i>Please specify date</i> <input type="checkbox"/> Other: <i>Please provide details</i> </p>

Exam (E)

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

Other Information	Other information
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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