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

Module Convenor(s)	Ender Ozcan
Module Code	COMP3003
Module Credits	40

Term-time Assessment (TTA)

Assessment Name	TTA1 Interim Report			
Assessment Type	Report / Essay			
Description and	For details, please refer to the Interim Report section in the 3rd Year (BSc) Project			
Deliverable(s)	Handbook under the CS community Moodle webpage.			
Frequency, dates &				
workload	☐ Individual	☐ Weekly	☐ Fortnightly	□ Custom
	Release date: 02/10/20)23	Submission date: 11/1	12/2023
	Weight (%): 10		Workload (h): 40	
Late Policy	☑ UoN Default late police			
	Custom: Enter details	of custom late policy	(if applicable)	
Feedback Mechanism &	Feedback date:			
Date	☐ Within 15 working da	•		
		r feedback is 11/01/20)24	
	Feedback mechanism:			
	Feedback will be provide	nd via Moodlo along w	ith the mark	
	reeuback will be provide	eu via ivioodie alolig w	itti tile illaik.	
Assessment Criteria	Marking rubric can be re	ached from the projec	ct handbook (download	d:
	<u>interimReportMarkingRu</u>			
	section in the 3rd Year (E	BSc) Project Handbook	under the CS commur	nity Moodle webpage.
ECs	Note that ECs are grante	ed 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			
	•	1 week per 10 credits	(actual extension given	i wiii depend on
	specific circumstances)	sions applies: 02/01/	2024	
	☐ Other: Please provide	• • •	2024	
	☐ Other : Please provide	: uctalls		

Assessment Name	TTA2 Dissertation			
Assessment Type	Report / Essay			
Description and	For details, please refer to the Dissertation section in the <u>3rd Year (BSc) Project</u>			
Deliverable(s)	Handbook under the CS community Moodle webpage.			
Frequency, dates &				
workload	☐ Individual	\square Weekly	☐ Fortnightly	□ Custom
	Release date: 02/10/2023		Submission date: 19/04/2024	
	Weight (%): 75		Workload (h): 300	
Late Policy	☑ UoN Default late policy.			
	☐ Custom: Enter details of custom late policy (if applicable)			

Feedback Mechanism &	Feedback date:
Date	\square Within 15 working days of submission
	☐ The expected date for feedback is 21/06/2024
	Feedback mechanism:
	Feedback will be provided via Moodle along with the mark.
Assessment Criteria	Marking rubric can be reached from the project handbook (download:
	<u>dissertationMarkingRubric.pdf</u>). For details, please refer to the Dissertation section in the
	3rd Year (BSc) Project Handbook under the CS community Moodle webpage.
ECs	Note that ECs are granted based on personal circumstances and are not guaranteed.
	\square Extensions are not possible due to practical limitations
	\square Assessment component can be disregarded in exceptional circumstances: Please specify
	details
	\square Up to a maximum of 1 week per 10 credits (actual extension given will depend on specific circumstances)
	☐ Cut-off date for extensions applies: 29/04/2024
	☐ Other: The above EC extension date would enable students to enter the graduation
	ceremony and markers to complete the process in a timely manner. The special cases
	should be discussed with the project coordinator for a non-standard deadline extension.

Assessment Name	TTA3 Demonstra	ntion/presentation			
Assessment Type	Presentation				
Description and	For further details, please refer to the Demonstration section in the 3rd Year (BSc) Project				
Deliverable(s)	Handbook under the CS community Moodle webpage.				
Frequency, dates &					
workload	☐ Individual	☐ Weekly	☐ Fortnightly	□ Custom	
	Release date: 02/10/2023		Submission date:	Submission date: 16/04/2024	
	Weight (%): 15		Workload (h): 60		
Late Policy	☐ UoN Default late	e policy.			
•	☐ Custom: Enter details of custom late policy (if applicable)				
Feedback Mechanism &	Feedback date:				
Date					
	☐ The expected date for feedback is Please enter date here.				
	Feedback mechanism:				
	Feedback will be provided via Moodle along with the mark.				
Assessment Criteria	The demonstrations are marked based on two main criteria with the following weights:				
	[2/3]: quality of work (e.g., quality of software, degree of originality and individual				
	contribution, difficulty of the project, level of achievement), and				
	[1/3]: quality of presentation and communication (e.g., time management, quality of				
	content, degree of clarity, pace, quality of structure and style, ability to make the demo interesting, ability to respond to questions and discuss).				
		e assessed on the star ons) will be given for e	ndard university scale (0 ach student demo.	- 100), so a mark out of	

	For further details, please refer to the Demonstration section in the <u>3rd Year (BSc) Project Handbook under the CS community Moodle webpage</u> .
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

Reassessment (RA)

Reassessment Type	RA1 Deliverable
Weight (%)	100
Duration (h)	N/A
Other Information	This component consists of the dissertation (80%) and presentation (20%)

Hours Break-down for this Module

Activity	Per Week	Total Hours
Timetabled lectures	5	1
Timetabled workshops / tutorials	1	2
Timetabled computing	1	2
Coursework		0
Study, revision & examination		0
Other		391
Total:		400