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

Module Convenor(s)	Colin Johnson
Module Code	COMP4105
Module Credits	20

Term-time Assessment (TTA)

Assessment Name	TTA1 Coursework		
Assessment Type	Coursework		
Description and Deliverable(s)	You will choose a topic relevant to the module, and carry out a practical project, including experiments and evaluation on this topic. Intermediate feedback will be given in April on your topic. Finally, you will give an overview of this in the form of a circa 4000 word report or a circa 20 minute video or podcast presentation.		
	Deliverables: report/video/podcast portfolio of work (code, designs, data, outputs, etc.)		
Frequency, dates & workload	oxtimes Individual $oxtimes$ Weekly $oxtimes$ Fortnightly $oxtimes$ Custom		
	Release date: 04/03/2024 Submission date: 13/05/2024 Weight (%): 90 Workload (h): 90		
Late Policy	☑ UoN Default late policy.		
•	☐ Custom: Enter details of custom late policy (if applicable)		
Feedback Mechanism &	Feedback date:		
Date	☑ Within 15 working days of submission		
	☐ The expected date for feedback is Please enter date here.		
	Feedback mechanism:		
	Individual written feedback on Moodle		
Assessment Criteria	Marking will take into account:		
Assessment Criteria	Marking will take into account: background research and how you have used it to contextualise your work		
	the choice of task environment and how you have used it/adapted it for your specific		
	project		
	the effective use of artificial intelligence and agent-based systems ideas from the course		
	and your wider studies in designing your autonomous agents		
	how clear your question(s) are, how well the experiments have been designed to answer		
	them, and your level of rigour in planning and analysing the experiments		
	how well the report answers the question by using the evidence from the experiments		
	the overall clarity and structure of the report, appropriate use of scientific and technical English, and the quality of charts, diagrams, pseudocode where relevant		
	the quality of reflection on the successes and limitations of the work		
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		

Assessment Name	TTA2 Presentation

Assessment Type	Presentation			
Description and Deliverable(s)	15 minute live presentation summarising your project and its connections with recent research in the topic			
	Deliverable: 15 min	ute presentation		
Frequency, dates & workload	⊠ Individual	☐ Weekly	☐ Fortnightly	☐ Custom
	Release date: 04/ Weight (%): 10	03/2024	Submission date: 1 Workload (h): 10	16/05/2024
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: Written feedback on Moodle			
Assessment Criteria	Quality of the prese slides or other visus		rity of explanations, effe	ctiveness of the use of
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	Not applicable	
Weight (%)	Weight	
Duration (h)	Duration	
Other Information	Other information	

Reassessment (RA)

Reassessment Type	RA1 Coursework	
Weight (%)	100	
Duration (h)	Duration	
Other Information	A revision or repeat of the coursework project	

Hours Break-down for this Module

Activity	Per Week	Total Hours
Timetabled lectures	2	22
Timetabled workshops / tutorials	0	Enter value
Timetabled computing	2	22
Coursework		100
Study, revision & examination		56
Other		Enter value
Total:		200