

FALT: Bias in Computational Systems

Module Title:			Bias in Computational Systems	
Language of Instruction:		n:	English	
Credits:		5		
		-		
NFQ Level: 8		8		
Module Deli	vered In		5 programme(s)	
Teaching & Learning Strategies:			Content will be delivered to learners through lectures with class interaction; discussion around case studies and role playing; through the use of and application of bias toolkits; supported by practical sessions with reflection and critiquing of practical session outcomes; learners will be expected to actively participate in class and work throughout to accomplish assigned tasks.	
Module Aim:			To develop learners' theoretical knowledge of bias in computational systems and the harm it can cause; to provide practical skill to perform analyses to detect and mitigate or compensate for bias in everyday tools learners use to support their own decision making, and to design human-centric and fair computational systems.	
Learning Ou	itcomes			
On successfu	ul completio	on of th	nis module the learner should be able to:	
LO1	Identify and describe how bias may present in real-world computational systems			
LO2	Devise a s	vise a strategy to mitigate bias in a real-world computational system		
LO3	Evaluate the ong fairness in its out		going final year project to identify potential bias and formulate a plan to address and mitigate it, to ensure itcome	
Pre-requisite	e learning			
Module Rec This is prior l			ctical skill) that is recommended before enrolment in this module.	
No recomme	ndations lis	ted		
Incompatible		ch hav	e learning outcomes that are too similar to the learning outcomes of this module.	
No incompati	ible module	s liste	d	
Co-requisite	Modules			
No Co-requis	ite module:	s listed	1	
Requiremen This is prior l		a prac	ctical skill) that is mandatory before enrolment in this module is allowed.	
No requireme	ents listed			



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Module Content & Assessment

f bias in business and everyday life; is all bias ur s nolder analysis; critical thinking; bias detection st ithmic bias; bias toolkits.		e be influe	enced to r	nake biased	
s nolder analysis; critical thinking; bias detection st ithmic bias; bias toolkits.		e be influe	enced to r	make biased	
nolder analysis; critical thinking; bias detection st ithmic bias; bias toolkits.	rategies.				
tems.					
lesign; bias impact statements.					
Assessment Breakdown					
Continuous Assessment					
Project					
essment Description	Outcome addressed		% of total	Assessment Date	
	1		10.00	Week 3	
	1		20.00	Week 6	
	2		20.00	Week 8	
tribution to in-class discussions	1,2,3		10.00	n/a	
essment Description	Outcome addressed		% of total	Assessment Date	
	3		40.00	n/a	
1	essment Description	essment Description Cutcome addressed 1 2 tribution to in-class discussions 1,2,3 essment Description Outcome addressed	essment Description Control Control	% 60.00% 60.00% 40.00% essment Description Outcome addressed % of total 1 10.00 1 20.00 2 20.00 2 20.00 itribution to in-class discussions 1,2,3 10.00	

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time						
Workload Type	Frequency	Average Weekly Learner Workload				
Lecture	12 Weeks per Stage	2.00				
Independent Learning	15 Weeks per Stage	5.13				
Practicals	12 Weeks per Stage	2.00				
	Total Hours	125.00				

Module Delivered In

Programme Code	ramme Code Programme		Delivery
CW_KCCGD_B	Bachelor of Science (Honours) in Computer Games Development	8	Group Elective 1
CW_KCIAD_B	Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design	8	Elective
CW_KCCYB_B	Bachelor of Science (Honours) in Cyber Crime and IT Security	8	Elective
CW_KCCIT_B	Bachelor of Science (Honours) in Information Technology Management	8	Group Elective 1
CW_KCSOF_B	Bachelor of Science (Honours) in Software Development	8	Group Elective 1

Discussion Note: This module is proposed as an elective in the final year of the semesterised BSc (Hons) degree programmes offered by the Department of Computing.