H9DGE: Data Governance and Ethics

Module Code:		H9DGE				
Long Title		Data Governance and Ethics DRAFT				
Title		Data Governance and Ethics				
Module Level:		LEVEL 9				
EQF Level:		7				
EHEA Level:		Second Cycle				
Credits:		5				
Module Coordinator:						
Module Author:		irgarete Silva				
Departments:		chool of Computing				
Specifications of the qualifications and experience required of staff						
Learning Outcomes						
On successful completion of this module the learner will be able to:						
#	Learning Outcome	me Description				
LO1	Critically interpret the	the governance and regulatory frameworks associated with the capture, processing, and stewardship of data.				
LO2	Critically interpret the	et the roles and responsibilities pertaining to data security, privacy, and data protection.				
LO3	Analyse and evaluat	d evaluate the intersection of data and ethics in socio-technical environments.				
LO4	Investigate and appr	raise the interplay of fairness, accountability, and transparency in algorithmic decision making systems.				
Dependencies						
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requirements						

H9DGE: Data Governance and Ethics

Module Content & Assessment

Indicative Content

Data Governance Data quality and provenance.. Data management.. Roles and responsibilities.. Management of data policies, processes and procedures. . Data integrity & security.. Risk management. Models and tools for data governance. Privacy and Data Protection

The right to privacy – constitutional and statutory protections, privacy and the European Convention on Human Rights and EU Charter of Fundamental Rights. . Common law protection. . Data Protection Regulation Scope, processing of personal data, legitimate bases, principles of data protection, sensitive data, issues of consent.. Rights, supervision and enforcement.. Data Protection in practice including international transfers, surveillance, cloud computing, and auditing.. Current reform of the area. Ethical Issues Pertaining to Data Ethics and Computing - examining moral problems when using the Internet - spam, censorship and free speech, anonymity offered by the Internet. Ethical issues arising from the increasing use and pervasiveness of Information Technology and socio-technical systems. Health technology. Pervasive monitoring and tracking. Image, video and sound capture.. Identity.. Perpetuity of data storage... Transnationality.. Copyright.. IOT. Fairness, Accountability, and Transparency of Algorithmic Systems The meaning of fairness with respect to algorithmic systems.. Techniques and models for fairness-aware data mining, information retrieval, recommendation, etc.. Legal, social, and philosophical models of fairness.. Specification of mathematical objectives with respect to fairness.. Perceptions of algorithmic bias and unfairness.. Interventions to mitigate biases in systems, or discourage biased behaviour from users Fairness, Accountability, and Transparency of Algorithmic Systems The meaning of accountability with respect to algorithmic systems.. Processes and strategies for developing accountable systems. Methods and tools and standards for ensuring that algorithms comply with fairness policies (e.g., IEEE P7003 TM).

Fairness, Accountability, and Transparency of Algorithmic Systems The meaning of transparency with respect to algorithmic systems. Explanations for algorithmic logic and outputs.. Trade-offs between privacy and transparency.. Tools and methodologies for conducting algorithm audits. Frameworks for conducting ethical and legal algorithm audits. Empirical results from algorithm audits.

Assessment Breakdown 100.00% Coursework

Assessments

Full Time								
Coursework								
Assessment Type:	Formative Assessment	% of total:	Non-Marked					
Assessment Date:	n/a	Outcome addressed:	1,2,3,4					
Non-Marked:	Yes							
Assessment Description: Formative assessment will be provided class discussions will be undertaken as	on the in-class individual or group act part of the practical approach to learr	ivities. Feedback will be provided in written o ing.	r oral format, or on-line through Moodle. In addition, in					
Assessment Type:	Continuous Assessment	% of total:	80					
Assessment Date:	n/a	Outcome addressed:	1,2,3,4					
Non-Marked:	No							
Assessment Description: This will assess learners' knowledge, un accountability, and transparency of algo	nderstanding and ability to appraise an prithmic systems	nd address issues relating to data governance	e, ethics, privacy, data protection, fairness,					
Assessment Type:	Project	% of total:	20					
Assessment Date:	n/a	Outcome addressed:	4					
Non-Marked:	No							
Assessment Description: The project assessment element will as	ssess learners' insights and evaluation	of ethical issues that are related to their own	research work.					
No End of Module Assessment								
No Workplace Assessment								
Reassessment Requirement								
Repeat examination Reassessment of this module will consis	st of a repeat examination. It is possibl	le that there will also be a requirement to be r	eassessed in a coursework element.					
Reassessment Description The repeat strategy for this module is a evaluate, appraise, and address data go	project submission. All learning outcor	nes will be assessed in the repeat project sut o both their own research work and other situ	omission. This project will require learners to ational contexts and scenarios.					

H9DGE: Data Governance and Ethics

Module Workload								
Module Target Workload Hours 0 Hours								
Workload: Full Time								
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload				
Lecture	Classroom & Demonstrations (hours)	18	Every Week	18.00				
Tutorial	Other hours (Practical/Tutorial)	12	Every Week	12.00				
Independent Learning	Independent learning (hours)	70	Every Week	70.00				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Katherine O'Keefe, Daragh O Brien. (2018), Ethical Data and Information Management, Kogan Page, p.344, [ISBN: 0749482044].

Anno Bunnik, Anthony Cawley, Michael Mulqueen, Andrej Zwitter. (2016), Big Data Challenges, Palgrave, p.140, [ISBN: 1349948845].

Herman T. Tavani. (2012), Ethics and Technology, Wiley, p.456, [ISBN: 1118281721].

Terrell Ward Bynum, Simon Rogerson. (2003), Computer Ethics and Professional Responsibility, Wiley-Blackwell, p.378, [ISBN: 1855548453].

Jeff Collman, Sorin Adam Matei. (2016), Ethical Reasoning in Big Data, An Exploratory Analysis., Springer.

This module does not have any article/paper resources

Other Resources

[Website], (2019), GDPR and You,

http://gdprandyou.ie/

[Website], (2019), EUROPEAN DATA PROTECTION SUPERVISOR,

https://edps.europa.eu/

Discussion Note: