H8HA: Healthcare Analytics

Module Code:		H8HA			
Long Title		Healthcare Analytics APPROVED			
Title		Healthcare Analytics			
Module Level:		LEVEL 8			
EQF Level:		6			
EHEA Level:		First Cycle			
Credits:		10			
Module Coordinator:		iu Sahni			
Module Author:		Catherine Mulwa			
Departments:		School of Computing			
Specifications of the qualifications and experience required of staff		ar's degree or PhD in a computing or cognate discipline. May have industry experience also.			
Learning Outcomes					
On successful co	mpletion of this modu	ule the learner will be able to:			
#	Learning Outcome	ome Description			
L01	Discuss techniques f	niques for improving efficiency in a variety of settings (hospitals, primary care, and private sector) and the associated tradeoffs.			
LO2	Conduct advanced d	ct advanced data analysis tasks, including data preparation, inspection, cleansing and transformation with the goal of discovering useful information.			
LO3	Design and develop	and develop optimisation and simulation models to evaluate and improve health care operations.			
LO4	Effectively interpret r performance.	ctively interpret model output to assess processes and outcomes of care and the potential impact of proposed changes on healthcare systems ormance.			
LO5	Critically evaluate healthcare models and systems (i.e. creative analysis of findings, demonstrate ability to synthesise data collected).				
Dependencies					
Module Recommendations					
No recommendations listed					
Co-requisite Modules					
No Co-requisite modules listed					
Entry requirements		Learners should have attained the knowledge, skills and competence gained from stage 3 of the BSc (Hons) in Data Science			

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Module Content & Assessment

Indicative Content

Introduction to Healthcare Industry

Various constituents. The current state of healthcare - cost, process, structure, quality. Challenges . Latest development in this area. Impact of technology.

 Data Sources and Healthcare Analytics

 Electronic Health Records, Imaging, Sensor data, Biomedical signals... Common representations of data in health information systems (ICD, CPT). How Analytics Can Improve Decision Making . Existing quality/performance measurement frameworks (NQF, HEDIS). Applications of Healthcare Analytics . Attributes of high-performing healthcare systems. Components of Healthcare Analytics . Attributes of high-performing healthcare systems. Components of Healthcare Analytics . Attributes of high-performing healthcare systems. Components of Healthcare Quality and Value

 Overview of Healthcare QI ... Common QI Frameworks in Healthcare . Working with QI Methodologies. Strategies for optimizing data quality. Querying tools and methods. Data preparation/transformation. Ethics, data ownership and privacy

 Data Quality and Governance

 The Need for Effective Data Management . Data Quality . Data Governance and Management

 Working with Data

 Data: The Raw Material of Analytics . Preparing Data for Analytics . Getting Started with Analysing Data

 Developing and Using Effective Indicators to Guide Healthcare. Improvement Activities

 Data Mining Healthcare Applications

 Introduction. Association Analysis. Pattern Mining. Sensor Data Analysis. Terminology Acquisition and Management. Information Extraction. Discourse Interpretation. Text

 Mining Environments. Applications. Integration with Clinical Text Mining.

 Healthcare Optimisation

 Modelling and simulation . Design space exploration. Simulated annealing. Multi-objective optimization. Resource allocation . Hospital staff schedul

Assessment Breakdown % Coursework 100.00%

Assessments

Full Time						
Coursework						
Assessment Type:	Continuous Assessment	% of total:	Non-Marked			
Assessment Date:	n/a	Outcome addressed:	1,2,3,4,5			
Non-Marked:	Yes					
Assessment Description: Ongoing weekly feedback on tutorial activities.						
Assessment Type:	Continuous Assessment	% of total:	40			
Assessment Date:	n/a	Outcome addressed:	1,2			
Non-Marked:	No					
Assessment Description: The learner will be required to discuss techniques for improving efficiency in a variety of settings (i.e. hospitals, primary care, and private sector) and the associated tradeoffs. Select a particular area in healthcare, find datasets, utilize data mining and machine learning techniques and perform data analyses tasks (i.e. data pre-processing, inspection, cleansing and transformation) with the goal of discovering useful information						
Assessment Type:	Project	% of total:	60			
Assessment Date:	n/a	Outcome addressed:	1,2,3,4,5			
Non-Marked:	No					
Assessment Description: Specify, Design and develop an optimisation or simulation model to evaluate and improve healthcare operations. Based on developed model, the learner will be required to effectively interpret and communicate results of model output assess processes and outcomes of care.						
No End of Module Assessment						
No Workplace Assessment						
Reassessment Requirement						
Repeat examination Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.						
Reassessment Description The repeat strategy for this module is a project. Learners will be afforded an opportunity to repeat the project at specified times throughout the year and all learning outcomes						

will be assessed in the repeat project

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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)	24	Per Semester	2.00			
Tutorial	Other hours (Practical/Tutorial)	24	Per Semester	2.00			
Independent Learning	Independent learning (hours)	202	Per Semester	16.83			
Total Weekly Contact Hours			4.00				

Module Resources						
Recommended Book Resources						
	Yang, H. & Lee, E. K (2016), Healthcare Analytics: Fro	Yang, H. & Lee, E. K (2016), Healthcare Analytics: From Data to Knowledge to Healthcare Improvement, Wiley Series.				
	Reddy, C. K. & Aggarwal, C. C (2015), Healthcare Dat	a Analytics, Chapman and Hall/CRC.				
	Strome, T (2013), Healthcare analytics for quality and performance improvement, Wiley & Sons.					
	Story, P (2010),) Dynamic Capacity Management for Healthcare: Advanced Methods and Tools for Optimization, CRC Press.					
Su	Supplementary Book Resources					
	Nadinia, D. & Melissa, L (2016), Foundations of Healt	Nadinia, D. & Melissa, L (2016), Foundations of Health Information Management, (4th ed).				
	Hokey, M (2016), Global Business Analytics Models: Analytics).	Hokey, M (2016), Global Business Analytics Models: Concepts and Applications in Predictive, Healthcare, Supply Chain, and Finance Analytics (FT Pres Analytics).				
	David, M (2010), Data Analytics in Healthcare Resear	David, M (2010), Data Analytics in Healthcare Research: Tools and Strategies.				
	Shilpa, B (2017), Business Intelligence in Healthcare with IBM Watson Analytics.					
	Madsen, L (2012), Healthcare Business Intelligence: A Guide to Empowering Successful Data Reporting and Analytics, John Wiley & Sons.					
This module does not have any article/paper resources						
This module does not have any other resources						
Discussion Note:						