H9MSO: Modelling, Simulation & Optimization

Module Code:		H9MSO					
Long Title		Modelling, Simulation & Optimization APPROVED					
Title		Modelling, Simulation & Optimization					
Module Level:		VEL 9					
EQF Level:		7					
EHEA Level:		Second Cycle					
Credits:		10					
Module Coordinator:		Shauni Hegarty					
Module Author:		argarete Silva					
Departments:		School 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	Description					
LO1	Categorize different	ypes of simulation, modelling, and optimisation technologies					
LO2	Implement and test a	conceptual model using a simulation tool					
LO3	Critically analyse out	out data produced by a model and test the validity of the model					
LO4	Perform optimisation	according to chosen criteria					
LO5	Comprehend, reflect	ect on and combine some of the most commonly used modelling and simulation methods and optimisation heuristics					
Dependencies							
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry requirements							

H9MSO: Modelling, Simulation & Optimization

Module Content & Assessment

Indicative Content

Linear Programming

Linear Programming, application in production planning

Discrete optimisation techniques

Integer programming, constraint programming, application in scheduling

General optimisation, Multi-objective optimisation

Test Problems, Classical methods, advanced Methods, Pareto optimality

Metaheuristics

Local search. Simulated annealing. Tabu search. Variable neighbourhood search, applications

Evolutionary algorithms

Genetic algorithms Swarm intelligence Memetic algorithms swarm intelligence

Hybrid metaheuristics and Applications

Combining metaheuristics with mathematical programming, constraint programming, application in machine learning and datamining, applications in Decision Support Systems

Introduction to Simulation

Concept of system, model and simulation, simulation methodologies, components of discrete event simulation, verification and validation of simulation systems

Queueing system

Characteristic of a queueing system, Simulation of single server queueing system

Output data analysis for single server system

Probability distribution functions, Estimation of statistical parameters, Applications of Single Server Systems

Integrated Simulation Studies

Statistical models in simulation, Object-Oriented Simulation, Building a larger simulation system intelligence

Continuous Simulation

Use of Differential Equations, Runge-Kutta Integration, Predator-Prey Systems, Infectious Disease Modelling

Agent-Based Simulation

Verification, validation and credibility of simulation models, simulation of manufacturing, crowd simulation

Assessment Breakdown	%		
Coursework	60.00%		
End of Module Assessment	40.00%		

Assessments

Full Time

Coursework

 Assessment Type:
 Formative Assessment
 % of total:
 Non-Marked

 Assessment Date:
 n/a
 Outcome addressed:
 1,2,3,4,5

Non-Marked: Yes

Assessment Description:

Formative assessment will be provided on the in-class individual or group activities. Feedback will be provided in written or oral format, or on-line through Moodle. In addition, in class discussions will be undertaken as part of the practical approach to learning.

 Assessment Type:
 Project
 % of total:
 60

 Assessment Date:
 n/a
 Outcome addressed:
 2,3,4

Non-Marked: No

Assessment Description:

Long-form project which the student produces over the course of the entire semester. Student is required to model and simulate a process (production scheduling, planning, gaming, traffic, operating theatre) using a simulation tool using an open source simulation tool

End of Module Assessment

 Assessment Type:
 Terminal Exam
 % of total:
 40

 Assessment Date:
 End-of-Semester
 Outcome addressed:
 1,5

Non-Marked: No

Assessment Description:

Terminal assessment exam taken over 2 hours with four questions of which the student must answer three to address the students' understanding of the underlying theories and concepts

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 an examination. All learning outcomes will be assessed in the repeat exam.

H9MSO: Modelling, Simulation & Optimization

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	Every Week	24.00				
Tutorial	Other hours (Practical/Tutorial)	24	Every Week	24.00				
Independent Learning	Independent learning (hours)	202	Every Week	202.00				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Borshchev, A.. (2014), , The Big Book of Simulation Modeling: Multimethod Modeling with Anylogic 6, AnyLogic North America.

Choi, B.K. & Kang, D.. (2013), , Modeling and Simulation of Discrete Event Systems, Wiley Press.

Banks , J.. (2010), , Discrete-Event System Simulation, Pearson Education.

Simon, D.. (2013), Evolutionary Optimization Algorithms, Wiley.

Alan Sultan. (2011), Linear Programming, CreateSpace, p.646, [ISBN: 978-1463543679].

Mandal, J.K & Mukhopadhyay, S. & Dutta, P.. (2018), Multi-Objective Optimization: Evolutionary to Hybrid Framework, Springer Singapore.

Supplementary Book Resources

Kelton, W.D., Sadowski, R., and Zupick, N.. (2014), , Simulation with Arena, McGraw-Hill.

Evans, J.R. & Olson, D.L.. (2001), , Introduction to Simulation and Risk Analysis, Prentice Hall.

Zeigler, B.P., Praehofer, H. & Kim, T.G.. (2000), , Theory of Modeling and Simulation: Integrating Discrete Event, and Continuous Complex Dynamic Systems, Elsevier Academic Press.

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: