

E-Commerce Systems

Module Information

2022.01, Approved

Summary Information

Module Code	6512COMECA
Formal Module Title	E-Commerce Systems
Owning School	Computer Science and Mathematics
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 6
Grading Schema	40

Teaching Responsibility

LJMU Schools involved in Delivery	
LJMU Partner Taught	

Partner Teaching Institution

Institution Name	
Education Centre of Australia Pty Ltd	

Learning Methods

Learning Method Type	Hours
Online	44

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-PAR	PAR	January	12 Weeks

Aims and Outcomes

Aims

To extend students abilities beyond web development to website "management" by exploring the use of analytics to monitor user interactions with websites to both improve traffic to the site and increase the conversion of such visitors to customers. To investigate techniques such as search engine optimization, social media marketing and A/B testing etc. as primarily explored through e-commerce systems and how the same techniques are equally applicable to the majority of web offerings.

After completing the module the student should be able to:

Learning Outcomes

Code	Number	Description
MLO1	1	Apply practical e-Commerce development, analysis and management techniques.
MLO2	2	Refine on-going e-Commerce website development based on the critical appraisal of analytical data.
MLO3	3	Formulate a coherent business plan for prototypical e-Commerce development.

Module Content

Outline Syllabus	Introduction to E-Commerce and the long tail of E-commerceSearch Engine Optimization and optimisation approachesWebsite/E-Commerce Systems management with analyticsGoals, Funnels and ConversionA/B Testing and experimentationContent Management SystemsSocial Media Marketing e.g. use of web influencersEthical IssuesElectronic Payment SystemsSecurity Issues
Module Overview	
Additional Information	This module provides the student with the concepts, methods, techniques and practical experience in developing and managing e-commerce websites by using analytical data.

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Website Optimization Report	50	0	MLO1, MLO2
Essay	E-Commerce Business Proposal	50	0	MLO3

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Janet Lunn	Yes	N/A

Partner Module Team

Contact Name	Applies to all offerings	Offerings
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