

# **Software Engineering Workshop**

## **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	4505SDLBHG
Formal Module Title	Software Engineering Workshop
Owning School	Computer Science and Mathematics
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 4
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery	
LJMU Partner Taught	

#### **Partner Teaching Institution**

Institution Name	
Beaconhouse Group	

## **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 introduce the students to practical, team-based software design, development and evaluation. To develop the students' programming skills with a considerable increase in programme complexity. To become familiar with and utilise appropriate professional Software Engineering skills relating to project planning, team and client communication, design documentation, along with versioning and management of their software source and binaries.
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### After completing the module the student should be able to:

### **Learning Outcomes**

Code	Number	Description
MLO1	1	Plan and manage a team-based software development project, utilising appropriate incremental software development lifecycle methodologies.
MLO2	2	Design and document software system development using industry-standard techniques.
MLO3	3	Evaluate the quality of software design and implementation; refactor extant software.
MLO4	4	Become familiar with modern development ecosystems; such as integrated development environments and source code management repositories.

### **Module Content**

Outline Syllabus	Group Planning and ManagementSoftware Development LifecyclesObject-Orientation Basics: Composite data types and design documentation standardsSource code management and versioningSource documentation practicesTest strategies; User/Acceptance, TDD and Unit TestingDebugging and state inspectionDesign Patterns IntroductionRefactoringProfiling: evaluating the performance of executing code
Module Overview	
Additional Information	This module is intended to give students a comprehensive introduction to applied software development on real-world problems, utilising team-working methods and industry-standard practices. In addition to the scheduled contact hours, teams will need to utilise private study time to research and develop solutions. Teams will have considerable supported study activities to assist them in this – significantly, regular (student-led) team meetings with module staff to update progress and gain assistance. The module requires that students have received a basic introduction to programming in a higher-level programming language.

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Artefacts	Group development of software	100	0	MLO1, MLO2, MLO3, MLO4

### **Module Contacts**

### **Module Leader**

Contact Name	Applies to all offerings	Offerings
David Lamb	Yes	N/A

### Partner Module Team

Contact Name Applies to all offerings Of	Offerings
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