

Programme Specification Document

Approved, 2022.02

Overview

Programme Code	36770
Programme Title	Innovation Apps and Devices
Awarding Institution	Liverpool John Moores University
Programme Type	CPD
Language of Programme	All LJMU programmes are delivered and assessed in English
Programme Leader	Martin Jones
Link Tutor(s)	

Awards

Award Type	Award Description	Award Learning Outcomes
Target Award	Certificate of Professional Development - CP	See Learning Outcomes Below

|--|--|

External Benchmarks

Programme Offering(s)

Mode of Study, Mode of Delivery	Intake Month	Teaching Institution	Programme Length
Part-Time, Face to Face	April	LJMU Taught	15 Weeks
Part-Time, Face to Face	January	LJMU Taught	15 Weeks
Part-Time, Face to Face	July	LJMU Taught	15 Weeks
Part-Time, Face to Face	October	LJMU Taught	15 Weeks

Aims and Outcomes

Educational Aims of the Programme

- 1. To identify a range of options that might be used to solve a defined problem.
- 2. To develop a solution to a defined problem using existing technology in an innovative way.
- 3. To demonstrate thorough investigation, appraisal, and testing of the solution proposed.

Learning Outcomes

Code	Description
PLO1	Demonstrate knowledge of a wide range of existing technologies.
PLO2	Employ appropriate methods and technologies to address a defined problem.
PLO3	Apply software to produce a prototype.
PLO4	Explain and clarify the proposed solution to a panel of industry experts.

Programme Structure

Programme Structure Description

Structure - 30 credit points		
Level 6 Core - 30 credit points	CORE	
[MODULE] 6006LSSCPD Innovation Apps and Devices Approved 2022.01 - 30 credit po	oints	

Module specifications may be accessed at https://proformas.ljmu.ac.uk/Default.aspx

Teaching, Learning and Assessment