

Job Description

Job Title:	Lecturer in Computing
School/Service:	Physical Sciences and Computing
Grade:	H
Responsible to:	Head of School
Job Purpose: To support the School in delivering its commitments to teaching, research and income generation in the area of computing. To support the operation and enhancement of research and undergraduate and postgraduate programmes in computing.	
Main Duties and Responsibilities:	
1. To teach and assess undergraduate and postgraduate computing courses including supervision of undergraduate and postgraduate projects.	
2. To engage in internationally competitive research and knowledge transfer consistent with the Computing research strategy.	
3. To support the growth of research within computing by assisting in the writing of research grant proposals and working with current staff to enhance the computing research portfolio.	
4. To contribute to the design and development of high quality, up-to-date computing programmes.	
5. To contribute to an excellent student experience.	
6. To contribute to the management and administration of courses within computing.	
7. To engage in activities to promote computing courses and research.	
8. To undertake any other duties relevant to the School's activities commensurate with the level of the post as agreed with the Dean of School	

Signed:		Date:	
----------------	--	--------------	--

Person Specification

Job Title:	Lecturer in Computing
School/Service:	Physical Sciences and Computing
Grade:	H

Attributes	Essential	Desirable	Measured By
Work Experience	Research or industrial experience in computing.	Supervision of undergraduate or postgraduate projects	Application Interview
	Experience of writing academic papers, planning research, or equivalent industrial experience of planning and writing technical documentation.	Teaching in Higher Education at undergraduate/post-graduate level. Experience of collaborative post-doctoral research, or a clear research question to address if experience has been in industry.	Application Interview
Education/Qualifications	Honours degree in Computing (or similar subject). PhD in appropriate subject or equivalent experience of innovation and development in a relevant industry	Higher Education teaching qualification	Application
Skills/Abilities	Develop and deliver teaching materials in relevant areas of computing		Application. Presentation Interview
	Develop research activity leading to peer-reviewed publications.	Write bids for external research funding.	Application. Interview
	Subject-specific skills relevant to the current needs of Computing at UCLan		Application. Interview
	Collaborate with colleagues in teaching and research.		Application. Interview
	Enthuse students about computing.		Interview Presentation
	Communicate effectively		Application Interview
Other	Ability to work with students with diverse backgrounds and experience	Able to communicate with a range of stakeholders (e.g. outreach activities; recruitment; collaboration with business/industry)	Application. Presentation Interview
		Willingness to travel overseas	Application. Interview