

Person Specification

Post Title: Principal Lecturer in Architecture & Design

Post No: N0505

Organisation Unit: School of Architecture Design and the Built Environment

Attributes	Essential	Desirable
Knowledge	<p>Understanding of design practice challenges and contemporary issues for different building types and spaces within architecture and urban design disciplines</p> <p>Thorough and sophisticated understanding of curriculum development and course management in relation to March(part 2) architecture programmes.</p> <p>Knowledge and prowess in learning and teaching methods associated with architecture, design and the built environment</p> <p>Knowledge, familiarity and experience in quality assurance and enhancement</p>	<p>A knowledge of aspects of other art, design, geographical and/or engineering disciplines and traditions that inform and enhance the understanding and design challenges of the built environment.</p> <p>A well developed understanding of architecture related research and a developing personal research track record</p> <p>An understanding of methodological paradigms and research methods associated with design and the built environment</p> <p>Knowledge and experience in sourcing and preparing funding bids from public and private research organisations</p>
Skills	<p>An ability to contribute to studio based project teaching</p> <p>An ability to plan, teach and assess narrative and design based student at undergraduate and postgraduate levels.</p> <p>Good administrative, IT, communication and analytical skills.</p> <p>Ability to manage own time and prioritise duties and work as part of a multi-disciplinary team.</p> <p>Ability to undertake and manage scholarly activity and/or research in the discipline.</p> <p>Good teamwork skills in working with academic staff across a broad subject grouping.</p> <p>An ability to develop new and innovative courses and associated pedagogic methods related</p> <p>An ability to use architecture and design related related</p>	<p>An ability to develop new and innovative courses and associated pedagogic methods related</p> <p>An ability to use architecture and design related software packages</p> <p>An ability to undertake extensive research and related scholarly activities</p> <p>An ability to use research related software packages</p>

	<p>software packages</p> <p>Good leadership, communication ,mentoring and team working skills as applied to academic staff across a broad subject grouping</p> <p>An ability to undertake lead and liaise with external contacts, other universities, industry representatives and professional bodies.</p> <p>Excellent academic administrative skills</p>	
Experience	<p>Post qualification and relevant academic or vocational experience.</p> <p>Relevant and evidenced research and/or management and leadership related activity</p>	<p>Teaching and research at undergraduate and postgraduate levels including the delivery of programmes to the professions and industry</p> <p>Undertaking relevant research and presenting results at conferences, industry events and publishing in journals.</p> <p>Participation in national academic or professional committees and/or other industry organisations</p>
Qualifications	<p>The candidate must have a higher degree at masters level</p>	<p>Doctoral award</p> <p>Member of an appropriate professional body</p>
Competencies	<p>Knowledge Management - Maximising the opportunity to learn and share knowledge with colleagues and students.</p> <p>Communicating and Influencing - Getting a message or idea across to others / persuading others that something is worthwhile, or seeing both sides of the argument.</p> <p>Innovation - Thinking of, suggesting and delivering new and better ways of doing things.</p> <p>Leadership – developing goals and objectives and associated strategies to enabling their fulfilment</p> <p>Developing Others - Building others confidence, knowledge and skills.</p>	