

Job title	Research Assistant	Job family and level	R&T 4a
School/ Department	Buildings, Energy and Environment Research Group. Faculty of Engineering	Location	University Park Campus

## Purpose of role

Data-driven Energy Optimization Software For Supporting The Design Process Of Developing Netzero Energy Communities (SoftwareECom).

	Main responsibilities (Primary accountabilities and responsibilities expected to fulfil the role)	% time per year
1	Carry out work on 'Data-driven Energy Optimization Software For Supporting The Design Process Of Developing Net-zero Energy Communities (SoftwareECom)'. The concept of SoftwareECom revolves around harnessing the power of data to inform and guide the design, operation, and management of urban environments with a primary focus on energy optimization.	60%
2	Production of reports, presentations and outreach to the industry, scientific community and public. Further dissemination of results should also occur through invited oral and poster presentations at international meetings, conferences and seminars.	10%
3	Publication of papers in national/international conferences and refereed journals. Assist with proposal writing.	20%
4	Liaison meetings with the partners. Assist with supervision of students. Participate in regular meetings with the Buildings, Energy & Environment (BEE) Research Group.	5%
5	Facilitate the growth of the BEE Research Group through research excellence and contributing in writing proposals to attract funding from research organisations such as EPSRC, Innovate UK and industry	5%

## Person specification

	Essential	Desirable
Skills	<ul> <li>Demonstrated ability of teamwork.</li> <li>Experience of report writing.</li> <li>Demonstrated creativity and leadership in problem solving.</li> <li>Excellent communication and presentation skills.</li> <li>Ability to read and produce engineering drawings.</li> <li>Good general IT skills, including a good working knowledge of word processing, spreadsheets, and email systems.</li> <li>Innovative and creative thinker.</li> <li>Dedicated and hardworking with a good working attitude for a demanding role.</li> <li>Excellent planning and organisational skills with an ability to ensure deadlines are met.</li> <li>Able to effectively communicate technical information to a variety of audiences.</li> <li>Ability to work in a team as well as on own initiative.</li> <li>Willing to work closely with industry and to meet their expectations.</li> </ul>	<ul> <li>Skills in data analytics and simulation techniques of energy systems and buildings.</li> <li>Skills in writing research papers and project progress reports</li> <li>Liaising and networking with industry and project partners.</li> <li>Experimental design, taking measurements, results interpretation and analysis.</li> <li>Have a genuine interest in building energy simulation and data analysis.</li> <li>Desire to develop further expertise in this area of engineering research.</li> </ul>
Knowledge and experience	<ul> <li>Relevant knowledge         /experience in design and         modelling of energy systems.</li> <li>Experience of report writing.</li> <li>Research experience in         building simulation and         thermal modelling, low carbon         buildings and building retrofit.</li> <li>sound expertise in renewable         energy, thermal modelling and         experimentation in energy         systems.</li> </ul>	Research experience or sound expertise in simulation and thermal modelling.
Qualifications, certification and	A degree in energy systems, building services engineering, mechanical engineering,	A PhD in energy systems, building services engineering, mechanical engineering,

training		
(relevant	to	role)

building technology or chemical engineering.

Publications related to energy systems.

building technology or chemical engineering.











## Expectations and behaviours

The University has developed a clear set of core expectations and behaviours that our people should be demonstrating in their work, and as ambassadors of the University's strategy, vision and values. The following are essential to the role:

**Valuing people** Is friendly, engaging and receptive, putting others at ease. Actively listens

to others and goes out of way to ensure people feel valued, developed

and supported.

**Taking ownership** Is clear on what needs to be done encouraging others to take ownership.

Takes action when required, being mindful of important aspects such as Health & Safety, Equality, Diversity & Inclusion, and other considerations.

Forward thinking Drives the development, sharing and implementation of new ideas and

improvements to support strategic objectives. Engages others in the

improvement process.

**Professional pride** Is professional in approach and style, setting an example to others;

strives to demonstrate excellence through development of self, others

and effective working practices.

Always inclusive Builds effective working relationships, recognising and including the

contribution of others; promotes inclusion and inclusive practices within

own work area.

## Key relationships with others

