

Wednesday 3rd July 2019

8:00am-10.00am

Engineering and Innovation Centre, UCLAN, Preston, PR1 2XS

Times

8:00am	Registration and networking
8:25am	Seats and welcome – intro to the
	Manufacturing club – Iain Martin,
	UCLan
8:30am	The EIC – Peter Thomas, UCLan
8:45am	Why measure performance? -
	Rob Woolin, National Physical
	Laboratories
9:00am	Applying low cost sensors to measure
	performance – Melissa Conlon AMRC
9:15am	Group tours of the EIC
10:00am	Close and networking

Who Should Attend?

MD's and FD's of manufacturing and engineering businesses

Cost

This event is free to attend but advance booking is essential to reserve a place

mooreandsmalley.co.uk

What the Event Will Cover:

Set to open in the coming weeks, UCLan's Engineering Innovation Centre (EIC) is a £35mil facility, part of a larger £50mil programme. Highlighted as a flagship investment project within the LEP economic plan, the EIC will cement our location at the heart of one of the most important centres for manufacturing and engineering in the UK.

The Manufacturing Club will be providing an early opportunity for local businesses to tour the facility and find out what benefits it can offer them.

The EIC will provide an integrated space for teaching, research and links with industry. Bringing together staff, students and companies within the region with access to leading-edge industry standard equipment including advanced manufacturing, flight simulators, artificial intelligence capabilities and specialist electronic laboratories, providing a platform to work on live, real-world projects with industry partners.

We shall be joined by guest speakers from UCLan, National Physical Laboratories, and AMRC, who will be sharing their expertise and knowledge on various topics, within the manufacturing sector.

Reserve a place:

Contact Tremayne Ogley by e-mail at

tremayne.ogley@mooreandsmalley.co.uk or call 01772 821021

The EIC has been part-funded by:







The manufacturing club is brought to you by:









@MooreandSmalley



