

Cut costs

Improve health and safety

Reduce environmental impact

**Come and find out how at the launch of
the Simulator Demonstration Centre**

CONSTRUCTION

PORTS

LOGISTICS



Virtual training Real benefits

**The Logistics Institute
Hull University Business School
Thursday, July 22, 9am – 5pm**





Simulator training goes to a new level

American company L-3 MPRI has chosen to partner with the Logistics Institute at Hull University Business School to bring its technologically advanced simulators to the UK.

The collaboration will see simulator training country taken to a new level as the technology is coupled with the university's world class logistics and supply chain management programmes.

The simulators which relate to 'real life' jobs in construction and logistics, will offer scenario training for mobile crane drivers, truck drivers, tower crane operators, liquid cargo handling and port crane operators.

The launch provides a one-off opportunity for guests to network with fellow industry professionals and leading academics, and try out the range of simulators.

Speakers include Graham Stuart MP; Dennis Corrigan, senior vice president of L-3 MPRI's Training Systems Group; Professor David Menachof, Logistics Institute at Hull University Business School and Tim Watson of TIR Training.

They will outline future of technology assisted training in the UK, specifically the vital role it can play in reducing costs and environmental impact as well as improving safety and security.

About L-3 MPRI

With headquarters in Alexandria, Virginia, L-3 MPRI is a recognised global leader in training products for driving, maritime simulation and laser marksmanship, and widely used by commercial operators, emergency services, law enforcement agencies and the US military. The company is division of L3 Communications that employs around 67,000 people worldwide and has headquarters in New York.

About the Logistics Institute

Its world-class expertise and research is transforming the way in which organisations approach and manage logistics and supply chain management. The institute develops individuals, processes and technologies in organisations of all sizes and types, and across all sectors, by providing emerging technology development and implementation, short courses and consultancy and managed office space. It already has a strong track record of contributing to the economic regeneration of the Humber region and of helping to create greener, leaner and more cost-effective supply chains nationally and internationally.

Re-skilling and generational issues will also be addressed.

The simulators are realistic, high resolution, and interactive using state-of-the-art software. As well as instructing the student how to operate equipment safely and efficiently, the simulators also allow for scenarios to be experienced which would be difficult to plan into 'real life' training such as accident situations or bad weather conditions.

The Simulators

Ports

Crane Simulator:

Ship to shore container crane, rubber tired gantry, rail mounted gantry, portal crane, liquid cargo handling

Construction

Hydraulic excavator, tower crane, mobile crane

Transport

Vehicle simulator. Includes truck, coach, emergency vehicle, snow plough, etc.

For further details or to register for the event please contact:

Richard Faint

07748 931299

r.faint@hull.ac.uk

