

SCiP Networking Event: Harnessing the potential of Industry 4.0

Tuesday 20 June 2017

Joining information

This SCiP Networking Event will focus on the readiness of industry to embrace the opportunities of the cyber physical age, known as Industry 4.0. You are invited to complete the Industry 4.0 assessment tool available [here](#) prior to the event.

As part of this event, we are offering you the opportunity to visit our state-of-the-art facilities; [3xD Driving Simulator](#), [Centre for Imaging, Metrology and Additive Technologies \(CiMAT\)](#), [Energy Innovation Centre \(EIC\)](#) and [Engineering Hall](#).

To attend the tour(s) you MUST register in advance online [here](#). Tour groups are limited to 15 places. Tours will depart from the International Manufacturing Centre Reception, [here](#).

Networking Event Venue

International Institute for Product and Service Innovation (IIPSI), WMG, University of Warwick, Coventry CV4 7AL



Directions

For travel directions please refer to the website: www.warwick.ac.uk/about/visiting/directions

Travelling by rail - Coventry Rail Station, approximately four miles from the campus, is the nearest main-line train station to the University.

Travelling by car - The postcode for the University of Warwick is CV4 7AL. Please note the car parking information below.

Once on campus please refer to the interactive campus map [here](#), for the location of the IIPSI building (pictured above).

Car parking

The nearest parking facility is multi-storey car park 8 (shown on the campus map [here](#)), which is next to the University Sports Centre and sign posted once on campus.

Please note, all car parks on campus are pay and display and only accept change as payment.



Supply Chain Research Group



The following charges apply:

- Up-to 4 hours - £2.00
- Full day - £4.00

Social Media

Twitter: [@JanGodsell](#), [@WMGSupplyChain](#) [#SCinPractice](#)

Web: [Supply Chain Research Group](#) or [Supply Chains in Practice events](#)

We look forward to meeting you at the event.