

DEVELOPING END-TO-END SUPPLY CHAIN CAPABILITY

Capability development in terms of business processes, systems and skills within the context of complex digitalised supply chains.



ONE-DAY TRAINING COURSE

REGISTER YOUR INTEREST AT ifm.eng.cam.ac.uk/opencourses/

This course will help you to:

- ▶ Map complex end-to-end supply chains using advanced visualisation and modelling techniques.
- ▶ Develop deep insights regarding your key supply chain dynamics and identify opportunities for integration and optimisation.
- ▶ Understand how to identify current weaknesses and improve capabilities in areas such as supply chain process development, network design and modelling, and e-commerce.
- ▶ Understand the potential offered by emerging digitalisation opportunities in driving supply chain improvement and integration.



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This course helps you develop a strategic approach to identifying, addressing and developing supply chain capabilities, enhancing integration across your network.

"We highly value our work with the IfM in contributing inspiring thinking to help us constantly step up in our approach to optimising end-to-end operations."

Chief Operating Officer, **The LEGO Group**



People who are interested in this course may also wish to attend our one-day training course on **MAKING THE RIGHT THINGS IN THE RIGHT PLACES** which focuses on make-or-buy strategy and plant network reconfiguration for complex global manufacturing networks. Please visit the website for details:
www.ifm.eng.cam.ac.uk/ifmecs/ifmecs-courses

What you will learn

On the course you will learn about a variety of tools for:

- Mapping complex supply chains to understand the key factors influencing performance in areas such as responsiveness, cost, agility and innovation.
- Identifying the major gaps in your supply chain capability with particular emphasis on business processes, systems, skills and attitudes.
- Creating capability transformation initiatives in areas such as supply network design, digital production processes, collaborative e-sourcing and customer-connected e-commerce.
- Instilling cross-functional and cross-organisation alignment, improving levels of end-to-end integration, transparency and agility.

On the day you will also:

- Cover latest digital trends, value drivers and adoption patterns and consider the impact of digitalisation and Big Data in driving improvements.
- Get insight into some of the latest approaches to supply chain transformation that could be applied to your organisation.

Format

An interactive one-day course combining presentations, group activities and discussions. Toolsets will be described and applied during the course to reinforce learning. Case studies will demonstrate how the tools have been used to deliver significant business impact in a range of organisations.

Who should attend?

- Senior manufacturing and supply chain executives looking to apply the latest approaches in supply chain management.
- Manufacturing and supply chain executives who lead strategic change programmes in the digitalisation of their manufacturing supply chains.
- Strategic analysts and internal consultants who support major strategic change programmes.
- Senior executives who lead programmes targeting the application of digitalisation in the delivery of business improvement.
- High potential functional leaders and managers who are seeking to develop awareness of the important global, enterprise-level strategic challenges that the business is facing.