Dear Delegate

We are delighted that you are able to attend the “An Introduction to Model Based System Engineering” tutorial which will take place on Wednesday 8 June 2016 at Lydiard House, Swindon.

Registration will commence at 08:30 and refreshments will be available on arrival. The tutorials will start promptly at 09:00 and are scheduled to finish no later than 17:00.

The dress code for this event is, as always, smart casual.

Following is an overview of your course and the directions to Lydiard House, Swindon. Please note that if you are using a Sat Nav you will need to enter the Lydiard House postcode, SN5 3PA.

Yours sincerely

Emma Jane Taylor
INCOSE UK Secretariat
Lead: Jon Holt

Profile: Professor Jon Holt is a leading figure in the world of Systems Engineering and gained his PhD from Swansea in 1994.

Jon is a Director for Scarecrow Consultants Ltd and has been working in the field of systems modelling for the last 20 years. Jon is an international award-winning public speaker, and author of nine books in the field of applied Model-based Systems Engineering.

As a Director and Principal Consultant for Scarecrow Consultants Limited, Jon has worked in many industries and has applied his work in many disciplines. He is also a Fellow of both the IET and the BCS and holds a Chair in Systems Engineering.

Tutorial: “An Introduction to Model-based System Engineering”

Scarecrow Consultants is pleased to announce a one-day tutorial at the INCOSE Training Day 2016.

Based on the IET book ‘SysML for Systems Engineering: A model-based approach’ by Jon Holt and Simon Perry, this course covers all major aspects of MBSE including concepts, modelling, frameworks and a team-based exercise.

The fundamental question of ‘Why MBSE?’ will be addressed by considering benefits, pitfalls and crucially, how to implement MBSE into your organisation by considering people, process and tools.

Modelling and Systems Engineering: An essential and obvious enabler for MBSE is, of course, modelling. In this course we consider the need for modelling, the requirements for modelling and we introduce the SysML as a language that can satisfy these requirements.

The emphasis of this part of the course is how to model, rather than attempting to learn all of the syntax of the language. By focusing on the use of modelling and consistency, we will demonstrate how to build up a true, consistent collection of views that make up a model, rather than just a collection of pictures.

Directions to the venue
Address:
Lydiard House & Park
Lydiard Tregoze
Swindon
SN5 3PA
United Kingdom
Phone: 01793 466664

From Oxford: follow A419 to M4 exit J16 and follow the brown signs to Lydiard Park

From Swindon Centre: follow signs to West Swindon and then brown signs to Lydiard Park.

From Cirencester/ M5, turn off the A419 at the Turnpike Junction. Following the signs to north Swindon, drive down Thamesdown Avenue, then follow signs to West Swindon (B4534) down Mead Way, turn right onto Whitehill Way and follow signs to Lydiard Park.

Car Parks: There are car parks at both the main park entrance off Hook Street (follow brown signs to Lydiard Park) and the house, conference centre and church entrance off Hay Lane (follow brown signs with house and church symbol). Car parking and entry to the grounds is free.

Buses: run every 10 minutes from stop G in Fleming Way, 5 minutes’ walk from Swindon Railway Station; The buses required are No1 and 1A Thamesdown Transport (the destinations required are Middleleaze or Ramleaze).