# **Online Australian LinSig User Group** Tuesday 21st July 2020 Online

Duration: 0.5 days Price: FREE

## Overview

This free to attend user group will consist of a two hour demonstration of how to build a basic LinSig junction model using a SCATS based controller. This is to give new users the opportunity to grasp the fundamentals of LinSig modelling. The demonstration will be followed by consideration of pre submitted questions and questions from the floor. Finally, training options will be discussed and the opportunity given to feedback on training requirements and preferred delivery mechanisms.

## Who Should Attend

New and existing LinSig3 Users with a current Software Support agreement. Initially (subject to demand) attendance will be limited to two delegates per organisation.

**Pre-requisites** A current software support agreement

Course Content Australian Online LinSig User Group : Tuesday 21st July 2020 Start times : UK: GMT +1 05.00AM Western Australia: AWST 12:00 noon Northern Territory / South Australia: ACST 13:30PM New South Wales / Queensland: AEST 14:00PM Duration : 4.5 hours

Programme (AWST)

12.00 Welcome and Introduction

12.30 Session 1: Tutorial for new users

Step by step demonstration of building a single junction model with an overview of key input and output parameters and production of results.

14.30 Comfort Break

14.50 Session 2: Pre Submitted LinSig Modelling Questions

Considered response to questions submitted in advance.

15.30 Session 3: Questions from the virtual floor

Option to seek clarification of modelling issues and raise specific scenarios.

16:15 Session 4: Training Requirements



training software consultancy

LinSig House, Deepdale Enterprise Park, Nettleham, Lincoln LN2 2LL

tel: +44 (0)1522 751010 fax +44 (0)1522 751188

e: courses@jctconsultancy.co.uk w: www.jctconsultancy.co.uk Options for training and feedback on what training is required and preferred format.

16.30 Close

### **Dates & Times**

This course will run from Tuesday 21st July 2020 and last for 0.5 days.

The following schedule should apply although all times are provisional and subject to change as required on the day:

Day 1: 12.00 - 16.30. (AWST)

### **Course Venue**

Venue: Online

Location: Online

#### **Course Tutors**

Depending upon scheduling constraints, our course tutors will sometimes split tuition between them or teach a given course in its entirety whilst the other is unavailable. Please contact us directly if you need more specific detail about who will be teaching a specific course.

#### Course tutor: John Nightingale MSc(Eng), CEng FIHE MCIHT

The information presented here is kept as accurate and up to date as possible, nevertheless, this document is static and cannot be updated if any changes to the course arrangements are made. We make every effort to inform our delegates if we have to make any cancellations and if any changes are made to the venue or schedule. We also advise all delegates to check the website or contact us directly to confirm course details a few days before the course starts.



training software consultancy

LinSig House, Deepdale Enterprise Park, Nettleham, Lincoln LN2 2LL

tel: +44 (0)1522 751010 fax +44 (0)1522 751188

e: courses@jctconsultancy.co.uk w: www.jctconsultancy.co.uk