Introduction to CBUS - weekend course

1/2

THIS COURSE IS NOW FULLY BOOKED

28th to 30th March 2020 (Rushden)

By popular demand, we have arranged another weekend course for those who want to learn about CBUS.

The course will take place in the "Goods Shed" meeting room at the Rushden Transport Museum & Railway, Rushden Station, Northamptonshire.

For those just starting out in CBUS, this weekend course will take you from first principles through building CBUS kits to setting up CBUS operations.

The course takes place over the weekend (Saturday and Sunday) with an optional extra workshop day on the Monday, to apply what was learnt over the weekend. The course will start with arrivals from 4pm on Friday evening.

We also have an optional follow-on practical workshop day on Monday 16th September. This will be a practical workshop day for you to apply the knowledge learnt over the weekend. You can work on whatever you wish, with assistance from the tutors, such as building and setting up CBUS modules.

This course assumes no previous knowledge of CBUS.

Topics covered will include:

- Introduction to CBUS principles
- CBUS theory and practice use with DC or DCC
- The various CBUS modules that are available including latest designs
- Building and testing CBUS kits practical workshop sessions
- Building CBUS modules that are not yet available as kits
- Wiring and power supply arrangements for CBUS
- Setting up CBUS using SLiM and FLiM.
- Connecting CBUS to a computer
- Using the FLiM Config Program (FCU)
- Setting up the modules, teaching events
- Building control panels for CBUS
- CBUS in action
- The MERG DCC system integrating with CBUS

Bookings are open.

You can download more details below:

Introduction to CBUS course 2020 details

When the next course date is set, this page will be updated and a new booking form made available

Other Courses

Link to Courses index

From:

https://www.merg.org.uk/merg_wiki/ - Knowledgebase

Permanent link:

https://www.merg.org.uk/merg_wiki/doku.php?id=public:cbus_intro_course&rev=1585905213

Last update: 2020/04/03 09:13

