

VIRTUAL COMPETENCY HUB



Connected Components Workbench™: software lab

The Connected Components Workbench lab is designed to provide attendees with an experience in using Rockwell Automation Connected Components Workbench software and configure devices such as Micro800 controller, Powerflex variable frequency drive and PanelView 800 HMI terminal.







The virtual lab includes a product presentation followed by a hands-on lab. Total duration of the session is 2 hours.

What attendees will learn from hand-on labs:

- Create projects in Connected Components Workbench software
- Add and configure Micro800 Controllers, Powerflex 523 drives and PanelView 800 HMI
- Build and test a ladder logic program for the Micro800 controller
- Configure and download to a Micro800 simulator

Students are required to bring their own PC and we recommend the following requirements for optimal experience: - Microsoft account

- Internet connection (min 5Mbps)

- Two screens

To register your interest, scan this QR code, or contact your local NHP Account representative.



nhp.com.au

1300 647 647

sales@nhp.com.au