Variable Speed Drives for Electricians
State ID: SC-MIU-V1404

About this course
North Metropolitan TAFE is delivering a short course to familiarise you with the capabilities of variable speed drives (VSDs). These are essential to the world of industrial control. Lifts, conveyors, air conditioners, water treatment and assembly lines are a few of the many applications dependent on this technology.

You’ll learn about VSDs through a series of hands-on exercises with typical models from industry leaders such as Schneider, Allen-Bradley and Danfoss. In addition to the practical component of the course you’ll cover the working principle of a VSD, looking at typical faults and aspects to consider when purchasing this technology.

This short course will run for 2.5 hours over 3 Tuesdays, from 6:00 - 8:30pm.

Next course runs from 15 October to 29 October.

Details

Semester 1, 2020

Midland - On Campus

Calendar: Semester 1, 2020
Book: On campus

Semester 2, 2019
Midland - On Campus

📅  When:  Semester 2, 2019
📚  How:  On campus

Fees and charges

$313 includes GST

Please note, fees are subject to change.