Electronics and Arduino Design
State ID: SC-MES-V1405

About this course
If you've always liked tinkering, inventing and building gadgets this course will help you get creating.

It is aimed at designing and building DIY electronic projects. You'll gain an understanding of electronic components and circuit theory together with microprocessor programming (via the popular Arduino microcontroller).

You'll cover the basics of building these circuits, helping you on your way to success in the DIY electronics world.

This short course will run for 2 hour sessions over 6 Wednesdays, from 6:00 - 8:00pm.

Next course runs from 16 October to 20 November.

Details
Semester 1, 2020

Midland - On Campus

📅 When: Semester 1, 2020
📚 How: On campus

Semester 2, 2019

Midland - On Campus

📅 When: Semester 2, 2019
How: On campus

Important information
You’ll be given a list of components required for the course. The cost of these is in addition to the course fee of $370 including GST.

Fees and charges
$370 including GST

Please note, fees are subject to change.