



Technical
Engineering

OCR Cambridge National in Systems Control in Engineering



Systems control in engineering is the study of microprocessor control that uses sensors, feedback and actuators that constantly adjust for a desired performance.

Through this qualification, you will explore these computer and microprocessor applications.

You'll learn how systems are used in engineering environments such as product design, automated manufacturing, maintenance and stock control. You'll also take part in engaging practical tasks such as producing simple electronic circuits, testing the operation of circuits, and designing and testing a simple control system.

Units

Electronic principles

Simulate, construct and test electronic circuits

Engineering applications of computers

Process control systems



[Click here for
more
information](#)

