Additional costs

You should also budget for the fee charged by your local examination centre. Examination

Physical Computing and the Internet of Things	An Arduino Starter Kit or similar: https://store.arduino.cc/genuino-starter-kit
	Optional: A small kit to make electronics at home (tweezers, cutters, cutting mat, protective glasses) A multimeter

Goods and Services Tax (GST)

The University is required to add Goods and Services Tax (GST) to certain fees paid by students residing in certain countries. Further information can be found on our <u>web page</u>.

All student fees shown are net of any local VAT, Goods and Services Tax (GST) or any other sales tax payable by the student in their country of residence. Where the University is required to add VAT, GST or any other sales tax at the local statutory rate, this will be added to the fees shown during the payment process. For students residing in the UK, our fees are exempt from VAT.

Registration and module selection

You must pay the fee for at least one module to be registered with us.

When we receive your payment, we will give you a registration date that marks the beginning of your maximum six year registration period with us.

Whe de d e • e • i • al e, ^ * • c ee c de U içel • ic q * b i • hed l * e • and deadlines for taking examinations and submitting coursework and projects.

What to pay

Where applicable, you are required to pay the following Programme Fees in full:

The module fee is payable once per module and includes access to study materials and entry into the assessments (written examination, coursework and project, as applicable) associated with the module.

The module fee is determined by:

- a) whether you choose either institution-supported learning (where available) or web-supported learning, and
- the country in which you reside when you register for each module (countries are classified into three categories: <u>Band A or Band B</u>, or United Kingdom).

Note: If you choose institution-categories