Bachelor of Science with Honours in Computing & Information Technology and a Second Subject

These regulations must be read in conjunction with the Academic Regulations (Taught Courses). These regulations are available by going online to the Open University ‘Essential Documents’ website at www.open.ac.uk/essential-documents.

Short title
BSc (Honours) Computing & IT and ‘second subject’

Award letters
BSc (Hons) CITS (Open)

Entry requirements
None or description of entry requirements

Maximum duration of study
16 years

Credit requirement
360

Stage 1 (120 credits)
To meet the requirements of the Computing & IT component of the degree, you need to obtain 60 credits from the specified compulsory module
To meet the requirements of Mathematics, Statistics or Design as the second subject you need to obtain 60 credits from the specified compulsory modules
To meet the requirements of Business, or Psychology as the second subject you need to obtain 30 credits from the specified compulsory module and 30 credits from the specified option modules
To meet the requirements of Applied Psychology as the second subject you need to obtain 30 credits from the specified compulsory module and 30 credits from the specified option modules or 60 credits from the specified compulsory module

Stage 2 (120 credits)
To meet the requirements of the Computing & IT component of the degree, you need to obtain 60 credits from one of the specified core areas
To meet the requirements of Mathematics, Statistics, Design, Psychology or Applied Psychology as the second subject you need to obtain 60 credits from the specified compulsory modules
To meet the requirements of Business as the second subject you need to obtain 60 credits from the specified option modules
Stage 3 (120 credits)
To meet the requirements of the Computing & IT component of the degree, you need to obtain 30 credits from the specified option modules and 30 credits from the specified compulsory project module.

To meet the requirements of Statistics, Design, Business, Psychology or Applied Psychology as the second subject you need to obtain 60 credits from the specified compulsory modules.

To meet the requirements of Mathematics as the second subject you need to obtain 60 credits from the specified option modules.

Maximum transferred credit
120 credits. Credit transfer is not permitted against the specified compulsory modules at OU Stage 2 for any second subject other than Mathematics, or against any OU Stage 3 modules.

Maximum age of credit transfer
16 years

Unique study requirement
120 credits at OU Stage 3

Additional rules
The University offers the Bachelor of Science with Honours in Computing & Information Technology and a second subject. A number of second subjects are approved and, subject to the conditions set out in these regulations, the degree will be awarded with a specified named second subject. In these cases, the degree is referred to as the BSc (Honours) Computing & IT and 'second subject', where 'second subject' is the name of the second subject concerned.