

*Presentation pattern: October to June*

#### *Module description*

*The module is structured into three study blocks. Block 1 covers the technologies for wireless and mobile communications, Block 2 covers technologies for collaborative work and interaction design, and Block 3 covers technologies for computer securities. Digital and Information literacy skills will be developed throughout the module. Academic and technical writing skills will be developed progressively from Block 1 to 3. Each block will be assessed by a TMA and an iCMA. The EMA is an individual project developing a small web site that explains the new development of a topic of the communication and information technologies.*

#### *Person specification*

The person specification for this module should be read in conjunction with the [generic person specification](#) for an associate lecturer at The Open University.

As well as meeting all the requirements set out in the generic person specification, you should have:

- a degree or equivalent in Computer Sciences or Digital Communication Engineering, or relevant work experience
- an interest in keeping yourselves up-to-date with communication and information technologies]
- experience in using specialised software such as Packet tracer and VirtualBox.

It would be an advantage to have:

- experience of tutoring T215, TM111, TM112 or TM129
- experience of teaching group working

*Module related details - a full explanation can be found on the website*

Credits awarded to the student for the successful completion of a module:	30
Number of assignments submitted by the student:	3
Method of submission for assignments:	2
Level of ICT requirements:	2
Number of students likely to be in a standard group:	20
Salary band:	3
Estimated number of hours per teaching week:	3.5