### Year One

#### Autumn 1/10-14/12
- **Monday**: Mathematics for Computing
- **Tuesday**: Introduction to Programming (daytime 2-5pm) and Personal & Professional Development I (evening 6-9pm)
- **Wednesday**: Management Studies I
- **Thursday** and **Friday**: Systems Analysis and Design I (daytime 2-5pm) and Computer Networking (evening 6-9pm)

#### Spring 14/1-29/3
- **Monday**: Systems Analysis and Design I (daytime 2-5pm)
- **Tuesday**: Computer Networking (evening 6-9pm)

#### Summer 29/4-12/7
- **Monday**: E-Portfolio workshops

### Year Two

#### Autumn 30/9-13/12
- **Monday**: Working in Teams
- **Tuesday**: Software Engineering I

#### Spring 13/1-27/3
- **Monday**: Systems Analysis and Design II
- **Tuesday**: Software and Programming I

#### Summer 20/4-3/7
- **Monday**: Work-based Learning Project
- **Tuesday**: E-Portfolio workshops

### Year Three

#### Autumn 28/9-11/12
- **Monday**: Professional Issues in Computing
- **Tuesday**: Software and Programming II
- **Wednesday**: Data Structures and Algorithms

#### Spring 11/1-26/3
- **Monday**: Software Engineering II
- **Tuesday**: Database Management
- **Wednesday**: Strategic Information Systems

#### Summer 19/4-2/7
- **Monday**: E-Portfolio workshops

### Year Four

#### Autumn 27/9-10/12
- **Monday**: Information Security
- **Tuesday**: Introduction to Data Analytics Using R
- **Wednesday**: Enterprise Computing

#### Spring 10/1-25/3
- **Monday**: Software and Programming III

#### Summer 25/4-8/7
- **Monday**: E-Portfolio workshops

*In addition to the above scheduled modules, apprentices will be required to attend tutorials with their personal tutor.*