

## amandawilsonkennard



This is an example of a London Metropolitan University course for the Foundation Degree in Computing in WebCT CE

\*\*\*\*\*



## Welcome to the Foundation Degree (FDSc) in Computing

The Foundation Degree in Computing is a two-year (Level I and Level II) course and runs in a full-time and part-time day mode. Students completing the Foundation Degree in Computing at Merit or Distinction level are able to progress to the final year of Honours Degree in Computing, after successful completion of the bridging programme. The bridging programme will take place over the summer period.

This WebCT site is designed and developed to provide general information about the Foundation Degree in Computing – its aims, objectives, career destination, course structure and course calendar. It also provides students with the academic content and related aspects of all modules taught in the course in order to facilitate and further enhance the students learning at London Metropolitan University.







Level I Modules Level II modules Bridging modules

We hope you will find the contents of this site useful, and if you require further information regarding this WebCT site or course information, please contact:

A Logeswaran, Course Organiser FDSc Computing Tel: 020 7320 3105 Email: a.logeswaran@londonmet.ac.uk

## Level I Modules

There are eight modules in Level I of the course. Four modules are taught in the autumn semester and the remaining four in the spring semester. All four modules taught in the autumn semester are core modules. In the spring semester, there are two core modules and students are able to choose any two designate (optional) modules from the three designate modules listed below.

Modules MM1FH4C, BS1F01C, BS1F02C, CS1FE1C and MM1F06C are assessed by coursework only. Modules CS1F03C, CS1F01C, BS1F03C and DB1F01C are assessed by a coursework and an examination at the end of the semester.

Students are expected to pass all modules in order to proceed to Level II of the course.

