

# Information Management and Web Development

**This programme is administered by the Department of Information Science in conjunction with the Department of Computer Science and meets the demand for graduates with interdisciplinary skills for application across the whole range of computer and information based industries. In particular this programme aims to encourage students to develop an appreciation of how these skills can be applied to Web Development.**

It offers an integrated approach to all aspects of information handling and processing with an emphasis on information representation, communication and management. The programme has a common first two years with the Information Management and Computing Programme, enabling students the opportunity to switch the focus of their studies, if they wish, in their final year.

Expected intake: 20 students per year.

## Employment Results

This is a new programme which is being introduced in 2012. Recent research for the Department of Information Science has indicated that job titles such as internet and e-communications manager, enterprise information architect, information manager, intranet manager, web services manager and portal content manager are starting to appear alongside more traditional job titles such as 'webmaster'. The programme will equip graduates for these evolving roles.

## Teaching Methods

A mix of lectures, tutorials and practicals including group work. Assessment methods include written work: projects, essays, reports and continuous assessment (including Computer Aided Assessment).

## Pre-Programme Experience

Knowledge of IT and computing is valuable. Students must have a desire to learn how web-based products are designed and constructed. Problem solving skills would be an advantage.

## BSc (Hons)

UCAS Code: GG54 BSc/InfMWD

Programme Length: Three years

## BSc (Hons) DPS

UCAS Code: GG45 BSc/InfMWD4

Programme Length: Four years with sandwich

Tutor: Dr Steve Proberts

## Typical Offer:

A Level qualifications: 300 points from: two subjects at A Level + a third subject at A Level or two subjects at AS Level (General Studies is an acceptable A Level).

## Other Qualifications:

Vocational A Level (VAL): 300 points from a minimum of 18 units (any combination of VAL units, A Level units, AS Level units).

BTEC, GNVQ, ACCESS, International Baccalaureate, Irish, Scottish and other qualifications will be considered individually by the Admissions Tutor.

Mature students are encouraged to apply. Please contact us prior to application to discuss our requirements.

## Additional Requirements:

GCSE Mathematics grade C

## For further information please contact:

Ian Murray (Admissions Tutor)

Tel: +44 (0)1509 223068

Fax: +44 (0)1509 223053

Email: [I.R.Murray@lboro.ac.uk](mailto:I.R.Murray@lboro.ac.uk)

A.Jones

(for general enquiries)

Tel: +44 (0)1509 223052

Fax: +44 (0)1509 223053

Email: [dis@lboro.ac.uk](mailto:dis@lboro.ac.uk)

Department of Information Science

Loughborough University

LOUGHBOROUGH

LE11 3TU

**YEAR ONE**

<b>Compulsory Core Modules</b>	<b>Credits</b>
Computer Systems	10
Databases	10
Essential Skills for Computing	10
Knowledge, Data and Information in Organisations	10
Knowledge, Data and Information in Society	20
Programming for the WWW	20
Server-side programming	10
Information & Knowledge Organisation & Retrieval	20
Web Design	10
<b>Total Credits to be taken</b>	<b>120</b>

**YEAR TWO**

<b>Compulsory Core Modules</b>	
Knowledge, Data and Information Systems	20
People Centred Information Systems	10
Operating Systems, Networks and Internet (1)	10
Research Methods	10
Requirements Analysis	10
Systems Design & HCI	10
Records Management in Organisations	20
Team Projects	20
<b>Plus 1 optional module from 2 departments below:</b>	
<b>Computer Science</b>	
2D Computer Graphics	10
Operating Systems, Networks and Internet (2)	10
<b>Physics</b>	
Science of the Internet & Networks in Nature/Society	10
<b>Total Credits to be taken</b>	<b>120</b>

**Please Note:** All modules are subject to change and availability. This is particularly relevant to optional modules which may not be available from time to time due to timetable clashes. The Department will direct students to available modules for that particular year.

**Optional Year Out in Industry**

(4 Year BSc Single Honours with one year placement: UCAS code GG455 BScInfMWD )

A year out paid placement provides students with an opportunity to gain work experience and professional training.

All students are helped in selecting an appropriate placement by our Liaison and Training Officer. Work experience gained during this period often helps students in their future career choice.

Each student undertakes an agreed project for the employer and submits a report on the placement. A tutor will visit the student during the year out.

Work experience allows students to offer practical experience within lectures and tutorials, benefiting everyone on the programme.

Successful completion results in the award of the Diploma in Professional Studies in addition to the BSc Degree.

**FINAL YEAR**

<b>Compulsory Core Modules</b>	<b>Credits</b>
Advanced Web Design	10
E-Business Planning and Marketing	10
Management of Information Systems and Services	10
Markup Languages for the Web	10
Project or Web Project	30
Software Project Management	10
The Social Web	10
<b>Plus optional modules from 2 departments below:</b>	
<b>Computer Science</b>	
International Computing	10
Advanced Human Computer Interaction	10
Data Mining	10
E-Commerce Security	10
Operating Systems, Networks and the Internet (2)	10
Knowledge-based Decision Support	10
<b>Information Science</b>	
Culture and Change Management	10
Electronic Information Management	10
Gender and Information	10
Information and Knowledge Management in the NHS	10
Consumer Health Information	10
Managing Projects: Managing Knowledge	10
Social Informatics	10
<b>Total Credits to be taken</b>	<b>120</b>