

UCD Information & Social Computing

Year One

Engage With The Principles

Information Society:
From Papyrus to Cyberspace

Digital Judgement:
Truth, Lies, & the Internet

Suggested UCD Societies
Economics Society
Philosophy Society
L&H Society

Introduction to Information
and Social Computing

Information Design

Year Two

Deepen Your Understanding

Advanced Information Skills for Problem Solving

Organisation and Retrieval of Information

Social Computing & Media

Computer-Mediated Communication

Social Studies of ICTs

Information & Collaboration in Organisations

At the end of second year, you can convert your degree to a BA (Honours) International by spending a year at one of our partner universities, including universities in: Germany, Denmark, France and Sweden. Further information on international exchanges is available at www.ucd.ie/myucd/exchanges and information on Erasmus exchanges available from the School of Information & Communication Studies.

Final Year

Refine Your Knowledge

Web Publishing

Creating & Publishing
Digital Media Content

Managing Information Technology for
Information Professionals

Quantitative Data Analysis

Information Architecture: Designing the Web

System Analysis & Design

BA (Honours)

Specialise with a UCD Master's Degree

MSc Information Systems
MLIS of Library & Information Studies
MSc Digital Curation

Research Based Programmes

MLitt
PhD

Career Opportunities

Web Content Management
Knowledge Management Analysis
Digital Publishing
e-Business Management
Software Development
Web Development
Systems Analysis
Information Architecture
Librarianship
Information Management
User Experience Design
Business / Finance

Further information www.ucd.ie/career

UCD Postgraduate Conversion Courses

MSc in Computer Science
MSc in Supply Chain Management
MSc in Strategic Management & Planning
MSc Food Business Strategy
MA Geography
MSc Environmental Policy
MSc in Management
MSc Management/
International Management
MSc Marketing/ Marketing Practice/
Digital Marketing
MCL in Law