



BSc (HONS)

BUSINESS COMPUTING AND INFORMATION SYSTEMS

PROGRAMME KEY FACTS



Qualification:

BSc (Hons) Business Computing and Information Systems



Delivery Mode:

On Campus in Barcelona



Credits:

360 ECTS



Language:

English



Duration:

36 Months



Intakes:

October, February, May



Tuition Fees:

€7,000 per year



Registration Fee:

€300 (Non-refundable, paid during application submission)

AWARDING BODIES



**University of
Central Lancashire**
UCLan

OVERVIEW OBJECTIVES

This curriculum provides students with a combination of technical IT abilities and business knowledge, preparing them for senior management positions

The programme modules are designed to give students with the basic skills and information that companies in the IT industry want.



PROGRAMME STRUCTURE



Level 4 Diploma in Information Technology (Year 1)

Delivered by **C3S Business School**, Barcelona and awarded by **OTHM, UK**



Level 5 Diploma in Information Technology (Year 2)

Delivered by **C3S Business School**, Barcelona and awarded by **OTHM, UK**



BSc (Hons) Business Computing & Information Systems Top-up (Year 3)

Delivered by **C3S Business School** Barcelona, Online



BSc (Hons) Business Computing & Information Systems

Awarded by University of **Central Lancashire (UCLAN)**, UK

TEACHING METHODOLOGY

At C3S, we offer a stimulating blend of teaching methods to bring learning to life! From inspiring classroom lectures to immersive field trips, engaging projects, and hands-on practical learning, we're committed to expanding your horizons.





MODULE OVERVIEW

Students from the OTHM Level 4 and Level 5 will be granted 120 credits per year and on entry to Top Up will require to undertake an additional 120 credits to gain the full BSc Hons Business Computing & Information Systems Degree.

Level 4 (Year 1)

- Cyber Security (20 credits)
- Principles of Computer Programming (20 credits)
- Systems Analysis and Design (20 credits)
- Web and Mobile Applications (20 credits)
- Computer and Network Technology (20 credits)
- Managing Digital Information (20 credits)

Level 5 (Year 2)

- Software Engineering (20 credits)
- Database Systems (20 credits)
- Advanced Systems Analysis and Design (20 credits)
- Management Information Systems (20 credits)
- IT Project Management (20 credits)
- Network Information Systems (20 credits)

BA (Hons) Top-up (Year 3)

Students with a full OTHM Level 4 and Level 5 will be enrolled for BSc Hons Business Computing & Information systems Top-up and study additional modules in order to earn a BSc Hons degree.

- Advanced Database Management Systems
- Corporate Communication Systems Management
- eBusiness
- Managing Information Systems Projects
- Information Systems Project



TOP REASONS TO STUDY AT C3S BUSINESS SCHOOL



Earn a UK degree at a fraction of the cost



Programmes delivered in English language



Small class sizes for a more personalized learning experience



Affordable tuition fees, making quality education accessible



Flexible academic programmes tailored to your needs



Highly accomplished faculty with dual PhDs and extensive industry expertise



Paid internship opportunities with top multinational companies



12 months of free Spanish classes



Option to continue your studies at C3S Business School

C3S BUSINESS SCHOOL AT A GLANCE



98%
International Students



43+
Nationalities



70% Employment
rate post-graduation



Undergraduate students
age range 17-27 years

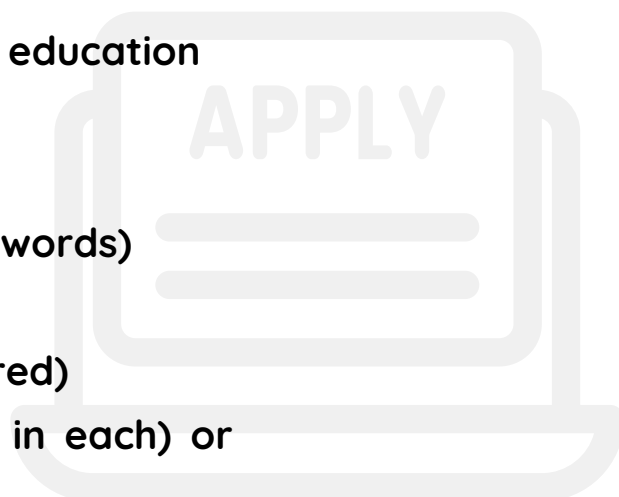


63% are Men and
37% Women



ADMISSION REQUIREMENTS

- Application form
- High School or Advance Level or Equivalent
- Official transcripts
- Mathematics is mandatory in the last education
- A laptop is mandatory
- Passport Copy
- Statement of Purpose (minimum 250 words)
- Resume (If required)
- Work Experience documents (if required)
- IELTS overall 6.0 (with minimum 5.5 in each) or C3S Credibility Interview
- For more information get in touch with C3S Business School



C3S Business School Barcelona

 Calle Londres 6, Porta 9, Barcelona-08029

 +34 931 168 821  info@c3ss.es  www.c3ss.es

