

WHAT MAKES THIS DEGREE UNIQUE

Our international cross-disciplinary approach with two Study tours and a Campus with teachers and students from over 90 different countries will prepare you to work in a global environment.

Study tours

- You will learn to learn: you will be ready to manage the latest tools and develop your personal and professional skills being able to adapt easily to the current market needs.
- Our own unique methodology based on real practical cases and team work will give you an in-depth understanding of how to form part of a new generation of managers.
- You will have access to specialised advanced labs from the very first day and the LS Smart Lab will allow you to do engineering practices from anywhere.
- You will advance your skills related to network management and you will be prepared to obtain CCNA and CCNP of CISCO Systems professional certification.

100% of our students start working before finising their studies

Double Degree Qualification in International Computer Engineering and Management of Business and Technology

BE PART OF THE NEW TECHNOLOGICAL BUSINESS LEADERS.

La Salle Campus Barcelona offers this **Double Degree combining ICT Engineering and Business Management.** In five and a half years you will obtain two official Degrees with a dual profile that is in high demand. With a global, interdisciplinary approach and a unique methodology based on the resolution of real cases.

You will have access to all the leading facilities and **labs equipped with the latest technologies**, along with a unique methodology based on solving challenges put forward by real companies.

The Study tours in the USA and in another destination in the world give you the chance to enjoy an international experience.

CAREER OPORTUNITIES

- → Data scientist
- Collective Intelligence Applications Developer
- Business and Applications in the Internet of Things developer
- → Big Data and Business Intelligence
- → Executive Management specialized in ICTS
- → Social Analytics 2.0 Tool Designer

- Product Development for ICT Companies
- Document and Process Digitization Manager
- → Services in IT and ERP Technologies Consultant
- Marketing / Sales expert in the Application of Technology
- Corporate Technology Management

SYLLABUS

1st COURSE

Annual Subjects	ECTS
Algebra	8
Calculus	10
Design and Usability I	5
Basic Electronics	12
Introduction to Computers	9
Programming Methodology	
and Technology	10
Thought and Creativity I	2
First Semester	
Principles of Business	
Management	6
Principles of Marketing	4

3

5TH COURSE

Business Law I

Human Resources

First Semester	ECTS
Applied Research in	
Management and Technolo	gy 5
Computing Architecture	5
Budgeting Planning and	
Control	4
Business Communication	
Skills II	2
Entrepreneurship and Vent	ure
Capital	3
International Business	5
Management IT and	
Information Systems III	4
Software Methodology II	4
Data Mining	5
Distributed Architecture	
Projects	4
Mobile Devices Programmi	ng 4
Sales Management	4

2ND COURSE

Annual Subjects	ECTS
Databases	5
Object-oriented Design and	
Programming	6
Statistics and Mathematical	
Analysis	8
Thought and Creativity II	2
Digital Systems and	
Microprocessors	9
Local Area Networks	ć
First Semester	
Business Communication	
Skills I	7
Foreign Language I	5
Microeconomics	7
Programming Projects I	3
Second Semester	
Accounting principles I	é
Foreign Language II	5
Macroeconomics	4
Programming Projects II	4

5TH COURSE

	Second Semester	ECTS
i	Channel Management	3
i	Leading Teams and	
	Organisations	4
ĺ	New Technology Ventures	3
i	Strategy Management for ICT	-
	Ventures	3
١	Supply Chain Management	4
ĺ	Transfer of New Technologies	5
	into the Economy	4

3RD COURSE

Annual Subjects	ECTS
Thought and Creativity III Advanced Programming an	.d
Data Structures	8
First Semester	
Accounting Principles II	6
Graphics I	5
Interconnection of Data	
Networks	4
Management IT and	
Information Systems I	4
Principles of Finance	6
Web Projects I	4
0S	5
Second Semester	
Business Law II	4
Creativity and Innovation	3
Financial Management	3
Methods of Decision	
Analysis	
New Product and Service	
Development	3
Web Projects II	5

4TH COURSE

First Semester	ECTS
System Design and	
Administration	6
Corporate and International	
Finance	5
Cross Cultural Management	i
Integrated Marketing	5
Communications	3
Marketing Management	4
Software Methodology I	4
Principles of Operations	4
Principles of Project	
Management	5
Second Semester	
E-business	5
Programming Languages I	6
Marketing Simulations	4
Modern Social Thought and	
Economic History	6
ICT Security	4
■	

Knowledge-based Systems

Peripheral Technologies

Technological Trends

4

4

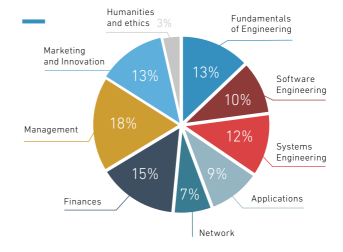
4

6тн COURSE

Advanced OS

First Semester	ECTS
Engineering Internship	4
Management Internship	4
Engineering Final Thesis	16
Management Final Thesis	16

AREAS OF KNOWLEDGE



ICT ENGINEERING
AND BUSINESS
MANAGEMENT,
THE STRENGTHS
OF THE DEGREE

