

**Information Society**

Code: 102142  
ECTS Credits: 6

Degree	Type	Year	Semester
2501232 Business and Information Technology	OB	3	2
2501233 Aeronautical Management	OT	4	0

### Contact

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### Use of Languages

Principal working language: catalan (cat)  
Some groups entirely in English: No  
Some groups entirely in Catalan: Yes  
Some groups entirely in Spanish: No

### Prerequisites

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Students must meet the necessary requirements to enroll in a third year subject. If you are not fluent in Catalan or Spanish, please contact the professor for specific support.

### Objectives and Contextualisation

Information technologies were not invented by an isolated mind but by several nuclei of engineers, mathematicians, software developers and other specialists who worked on cryptography, population censuses and management. Later on, these technologies have evolved into personal computers, internet, web sites and finally Web 2.0

At the same time as these tools were designed, other transformations incentivated their use and inspired further developments. The economic structure no longer was based on industry but on services. The geography of nation states changed into a geography of nodes, fluxes, scales and new territorial matrixes. Nation states had created networks of cities and transportation that were centralised around a capital city. This geography has not disappeared but new phenomena have complicated the pattern, namely: nodes (e.g. global cities, technological hubs), fluxes (e.g. air and land traffic), global scales of decision-making (e.g. growth of financial capital, multiplication of international organisations, displacement of national sovereignty by several forms of authority) and new territorial matrixes (e.g. social movements, migrations and transnational religions). Information technologies have contributed to all these processes, and have experimented the consequences so much so that their very potential inevitably intermingles with these social changes.

This course is an introduction to sociology and social sciences that delivers conceptual instruments to understand the interface between business and technology in this context. For this reason, the course focuses on globalisation, the knowledge economy, the labour market, organisation and social inequalities (between classes, between genders, between ethnic majorities and minorities). These conceptual instruments help to (learn how to) interpret an array of official, political and professional discourses such as the European

Framework for Quality Management, regional systems of research and innovation, ideas about smart cities, the OCDE Skills Strategy, the European Union 2020 Strategy, the Sustainable Development Goals or the United Nations Human Development Development Program.

## Competences

Business and Information Technology

- Demonstrating a comprehension of the fundamental aspects of the social environment and its main transformations in what we know as information society, and the main tendencies related to the social relations in this context.
- Demonstrating a comprehension of the individual and collective human behaviour in professional environments.
- Demonstrating a concern for quality in the objectives and development of the work.
- Developing critical thinking and reasoning and communicating them effectively both in your own and other languages.
- Respecting the diversity and plurality of ideas, people and situations.
- Using the more effective and up-to-date technical means in oral and written communication.
- Working in teams, sharing knowledge and communicating it to the rest of the team and the organisation.

Aeronautical Management

- Communication.
- Personal work habits.
- Work in teams.

## Learning Outcomes

1. Communicate knowledge and findings efficiently, both orally and in writing, both in professional situations and with a non-expert audience.
2. Demonstrating a comprehension of the fundamental aspects of the social environment and its main transformations in what we know as information society, and the main tendencies related to the social relations in this context.
3. Demonstrating a comprehension of the individual and collective human behaviour in professional environments.
4. Demonstrating a concern for quality in the objectives and development of the work.
5. Developing critical thinking and reasoning and communicating them effectively both in your own and other languages.
6. Make efficient use of ICT in communicating ideas and results.
7. Manage time and available resources. Work in an organised manner.
8. Respecting the diversity and plurality of ideas, people and situations.
9. Using the more effective and up-to-date technical means in oral and written communication.
10. Work cooperatively.
11. Work independently.
12. Working in teams, sharing knowledge and communicating it to the rest of the team and the organisation.

## Content

1. Sustainable development.
1. Transformations of work and knowledge management.
1. Globalisation and the knowledge economy.
1. Social inequalities in the information society.

## Methodology

The course draws on lectures, work seminars, problem-based learning and the elaboration of students' portfolios

Both lectures and seminars will present and discuss the main concepts as well as make sense of a selection of compulsory readings in Catalan, English and Spanish. If students do not feel fluent enough in any of these languages, special support classes will be scheduled in order to help them with the texts.

Problem-based learning will consist of doing exercises and elaborating a portfolio. The exercises will focus on case studies on the connections between globalisation, the knowledge economy, labour markets and social inequalities. Case studies will be presented in portfolios so that students can also learn by solving concrete problems.

## Activities

Title	Hours	ECTS	Learning Outcomes
Type: Directed			
Lectures	33	1.32	2, 3, 9
Work seminars	13	0.52	4, 3, 8, 9
Type: Supervised			
Tutorials	5	0.2	4, 9
Type: Autonomous			
Student's individual work	45	1.8	4, 2, 3, 8, 9
Team work	50.5	2.02	4, 2, 3, 8, 9

## Assessment

### Activities

Exam(s) on several conceptual issues (40%)

Collective analysis of a social digital innovation (30%).

Writing a personal learning journal on the social digital innovation (30%).

Assessment criteria:

You will pass this subject if your final grade is 5 or above.

If your grade is below 3,5, you must repeat the course next year.

If your grade scores between 3,5 and 4,9, you can take a resit examination according to the below mentioned procedure.

### Assessment Activities

Title	Weighting	Hours	ECTS	Learning Outcomes
Collective analysis of a digital social innovation	30	0.5	0.02	1, 4, 2, 3, 5, 7, 8, 10, 11, 12, 9

Elaborating a personal learning journal	30	1	0.04	4, 2, 3, 6, 8, 9
Exam	40	2	0.08	4, 2, 3, 8, 9

## Bibliography

### Sustainability

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### Transformations of work and knowledge management

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DRUCKER, P.F. (2002) The Discipline of Innovation, *Harvard Business Review*. August Issue.

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### Globalisation and the knowledge economy

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GEREFFI, G. 2014. Global value chains in a post-Washington Consensus world. *Review of International Political Economy*. 21(1): 9-37, DOI: 10.1080/09692290.2012.756414

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