

#### Digital Society: Issues and Regulation

# Digital Society: Issues and Regulation





#### In brief

> Course langage: French

## Presentation

### Prerequisites

**UE SHS** 

### Learning objectives

- \* Understand the emergence of the Internet and the Web as a socio-historical construction.
- \* Understand the complexity of the issues raised by digital technologies in their ethical, social, political and legal dimensions, at the national and international levels.
- \* Identify the actors and the conflicts of norms associated with digital technologies.
- \* Know how to collect and analyze information with logic and method
- \* Understand the environmental issues associated with digital technologies

## Description of the programme

This UE is deployed through a study project conducted through teamwork and chosen in consultation with the teaching team. ETHICS:

- \* Research and analysis of the problems and issues raised by the technology
- \* Identification of the actors (companies, institutions, associations, groups...)
- \* Immersion in the work of the identified actors to understand their points of view, their actions and their effects
- \* Reflection/conclusion on the ethical issues highlighted

#### SOCIOLOGY:

General framing of the digital society, its genesis and its contemporary dynamics.



### Digital Society: Issues and Regulation

- \* Genesis of the Internet and the Web: mapping of actors, their values, and their ideals
- \* Study of the contemporary stakes of the Internet and the Web for democracy
- \* Illectronism and digital inequalities

#### LAW

- \* Regulation of digital actors: intellectual property, protection of privacy, regulation of contracts
- \* Legal regulation of issues related to digital content and flows

In addition, the teaching team provides keys to understanding the specific subjects dealt with by the student teams

## Generic central skills and knowledge targeted in the discipline

- \* Formulate an ethical question associated with digital technologies.
- \* Identify the actors, their interests, their positions.
- \* Evaluate the societal, economic and legal impacts of digital technologies.
- \* Propose scenarios of regulation and conciliation of interests
- \* Position oneself as an actor (designer, user, citizen) in relation to the technical potentialities and societal impacts of digital technologies.
- \* Understand the main principles and rules of intellectual property
- \* Know the main principles and rules of privacy protection and fundamental freedoms

### How knowledge is tested

100% continuous assessment: group work on a theme chosen in the ethics module

- submission of intermediate written work (reading notes, synthesis)
- oral defense

## Bibliography

Dominique Boullier, Sociologie du numérique, Armand Colin / collection U, 2016.

## Teaching team

- Edlira Nano
- Laetitia Piet
- Denis Roynard

## Sustainable Development Goal



## Digital Society: Issues and Regulation







Reduced inequalities

Sustainable cities and communities

Responsible consumption and production

Total des heures		42h
CM	Master class	10h
TD	Directed work	9h
TP	Practical work	23h

# Useful info

## Name responsible for EU

#### **Lead Instructor**

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