

# 2SL2000 - Law

**Instructors:** Valérie Feray

**Department:** DÉPARTEMENT SCIENCES HUMAINES ET SOCIALES

Language of instruction: ANGLAIS, FRANCAIS

Campus: CAMPUS DE METZ, CAMPUS DE PARIS - SACLAY, CAMPUS DE RENNES

Workload (HEE): 20 On-site hours (HPE): 12,00

# Description

- General introduction to law and its role in society
- Contract law, civil liability
- Fundamentals of Intellectual Property Law (patents, trademarks, designs, copyright for software protection)

#### Quarter number

ST5

# Prerequisites (in terms of CS courses)

None

#### **Syllabus**

Topics of the lectures:

- Introduction to law
- Contract law, civil liability
- Patent, trademark and design law
- Software protection

## Class components (lecture, labs, etc.)

Lectures (3\*1:30) | Tutorials (3\*1:30) | Final Exam (1\*1:00)

#### Grading

Final exam (100% of final mark): Multiple choice questions without documents

### Course support, bibliography

Ø Traité de droit de la Propriété Industrielle, Tomes 1 et 2. Jérôme Passa



#### Resources

## Teaching staff:

- Valérie FERAY : main lecturer Founder and managing partner Patent Attorney | IPSILON
- Grégoire DESROUSSEAUX : speaker and teaching assistant Attorney-at-law & Partner | August & Debouzy
- Ghislain DEMONDA: speaker and teaching assistant Patent Attorney |
  API Conseil

## Learning outcomes covered on the course

Have a legal basis in the fundamental law aspects which the engineers and entrepreneurs can face, in order to give them good reflex in sensitive situations

#### Description of the skills acquired at the end of the course

- C 1.1 Examine a problem in full breadth and depth, within and beyond its immediate parameters, thus understanding it as a whole. This whole weaves the scientific, economic and social dimensions of the problem.
- C.2.3 Rapidly identify and acquire the new knowledg and skills necessary in applicable domains, be they technical, economic or others.
- C 3.1 Be proactive and involved.
- C 4.1 Think in client terms, identify and analyse customer needs, the constraints of other stakeholders as well as include societal challenges.
- C 9.4 Demonstrate rigour and critical thinking in approaching problems from all angles, be they scientific, social or economic.