

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.