

60738 - Technology Applied to Professional Practice

Información del Plan Docente

Academic Year	2016/17
Academic center	102 - Facultad de Derecho
Degree	522 - Master's in Legal Practice
ECTS	2.0
Course	1
Period	First semester
Subject Type	Compulsory
Module	---

1.Basic info

1.1.Recommendations to take this course

1.2.Activities and key dates for the course

2.Initiation

2.1.Learning outcomes that define the subject

2.2.Introduction

3.Context and competences

3.1.Goals

3.2.Context and meaning of the subject in the degree

3.3.Competences

3.4.Importance of learning outcomes

4.Evaluation

5.Activities and resources

5.1.General methodological presentation

The methodology focuses on the study of several cases, representative of the main contents of the program.

5.2.Learning activities

The learning activities consist of conducting practical exercises by the students. According to the professor's instructions, the exercises can be done individually or in teams.

60738 - Technology Applied to Professional Practice

The professors will propose some cases to the students. In addition, they will provide students with the theoretical foundations and the instructions to find appropriate resources. In some cases the exercises should be elaborated by students at home and in others the work will be done in one of the classroom sessions. In general, each exercise will end with exposure and sharing within the group of the results obtained.

The exercises may be of the following types:

- Using ICT tools in legal proceedings, especially LexNet, and in the communications with public administrations.
- Preparation and use in legal proceedings of electronic evidence.
- Access to ICT resources for the professional practice and training of the jurist.
- Resolution of ICT-related cases.
- Analysis and discussion of academic texts.

5.3.Program

1. **Information and communications technology (ICT):** Introduction to information systems and networks. Freedom of information. Government and regulation of telematic networks. Artificial intelligence.

2. **Data and electronic documents:** Use of data, big data and open data. The right to privacy. Concept and structure of the electronic documents. Authentic documents and electronic signature. How to document a case.

3. **Internet and social networks:** Online identity and reputation. Professional presence on the Internet. Collaborative tools for lawyers. Resources for documentation and legal training on the Internet.

4. **ICT in the judicial process:** Applications and web resources of the CGPJ and the Administration of Justice. Electronic processing of procedures and communication acts: the LexNet application. Electronic evidence and electronic data discovery (EDD). Online dispute resolution (ODR).

5.4.Planning and scheduling

The subject is taught in the first semester. The schedule is published in the website <https://derecho.unizar.es/masterabogacia>.

5.5.Bibliography and recommended resources

BC BOURCIER, Danièle. Inteligencia artificial y derecho. Barcelona: UOC, 2003

BC El documento electrónico : aspectos jurídicos, tecnológicos y archivísticos / José Luis Blasco Díaz, Modesto J. Fabra Valls (eds.) Castelló de la Plana : Publicacions de la Universitat Jaume I, Servei de Comunicació i Publicacions, D. L. 2008

BC Gamero Casado, E.; Valero Torrijos, J., eds. Las tecnologías de la información y la comunicación en la Administración de Justicia. Cizur Menor: Aranzadi, 2012

BC Gobierno, derecho y tecnología : las actividades de los poderes públicos / Fernando Galindo [coordinador] . - 1ª ed. Cizur Menor (Navarra) : Civitas, 2006

BC Mayer-Schöhnerger, V., Cukier, K. Big data, la revolución de los datos masivos. Madrid: Turner, 2013

60738 - Technology Applied to Professional Practice

BC Muñoz Soro, José Félix. La gestión y valoración de los documentos judiciales en el nuevo contexto tecnológico / José Félix Muñoz Soro. [Libro electrónico]. Zaragoza : Prensas Universitarias de Zaragoza, 2013. Disponible en: <http://roble.unizar.es/record=b1790913~S1>

BC PEREZ, Jorge, ed. La gobernanza de Internet. Barcelona: Ariel, 2008.

BC Valero Torrijos, Julian, ed. La protección de datos en Internet ante la innovación tecnológica. Cizur Menor: Aranzadi, 2013