

Academic Year: (2020 / 2021)

Review date: 13-07-2020

Department assigned to the subject: Department of Criminal Law, Procedural Law and History Law

Coordinating teacher: ZAFRA ESPINOSA DE LOS MONTEROS, MARIA

Type: Electives ECTS Credits : 3.0

Year : 1 Semester : 0

STUDENTS ARE EXPECTED TO HAVE COMPLETED

For studies of this subject it is recommended to be introduced with the development of the evidential process in Criminal Law.

COMPETENCES AND SKILLS THAT WILL BE ACQUIRED AND LEARNING RESULTS.**BASIC SKILLS**

- Acquisition of the knowledge in Criminalistics that helps to develop ideas and to apply them in practice.
- Application of the knowledge in Criminalistics to the solution of legal problems in much broader contexts.
- Abilities to communicate clearly and without ambiguities with specialised and non-specialised audience.
- Learning skills that enable to continue studying in a manner that to large extent will be self-directed or individual.

GENERAL SKILLS

- Demonstration that the knowledge on basic research methods and principles of Criminalistics has been acquired.
- Management of information sources of the Criminalistics.
- Elaboration of scientific-legal texts and carrying out efficiently their analysis.
- Application of knowledge about Criminalistics in performance of legal functions.

SPECIFIC SKILLS

- Knowledge of the areas of the forensic science, its functions and utility from the perspective of the police, the judicial and forensic authorities.
- Knowledge procedures of collection of different types of proves, their transformation into legal evidences and their use in the trial from the perspective of the police, forensic, expert and the defence of the accused person.
- Knowledge the chain of custody of the evidence and relative conduct procedures of the police and judicial authorities.

DESCRIPTION OF CONTENTS: PROGRAMME

1. FORENSIC SCIENCE AND THE CRIME SCENE. CHAIN OF CUSTODY OF THE FORENSIC EVIDENCE.
 - Criminalistics in the world of science.
 - History and definitions of the branches of criminalistics.
 - Legality and the chain of of custody.
 - The crime scene as the first element of the police investigation.
2. FORENSIC ENTOMOLOGY.
 - Definition and scope.
 - Insects as a source of information.
 - Method, investigation and forensic report.
3. GRAPHOLOGY FORENSIC.
4. FORENSIC PHOTOS
 - Definitions and scopes.
 - New police photo.
 - The future of the forensic image: the infography.
 - High quality hearing of the law enforcement. Forensic acoustics as a method of identification.
 - Method and investigation.

5. IDENTIFICATION I: DACTILOSCOPIC DAT.A

- Definition and scope.
- Fingerprints, method, identification and their relevance for the police and forensics.

6. IDENTIFICATION II: DNA,

- method,
- identification and their relevance for the police and forensics.
- Legality.

7.- TECHNOLOGICAL RESEARCH

- General
- Virtual undercover agent
- Remote registration of electronic devices

LEARNING ACTIVITIES AND METHODOLOGY

On-line part: presentation of theoretical material, case study and analysis of the case law using presentations, videos, notes, forums and on-line tutorships.

In-person part: seminar with invited speakers, resolution of doubts.

ASSESSMENT SYSTEM

ORDINARY CALL:

DISTANCE LEARNING:

- Case study or report- 40%
- Participation in forums - 20%

FACE-TO-FACE WEEK

- Multiple choice test - 40%

To add the distance evaluation grade to the face-to-face evaluation, the student must have at least a note of 3 out of 6 in the distance evaluation, and 1.8 out of 4 in the face-to-face evaluation. if the student does not obtain this score, he/she will be SUSPENDED and must attend the extraordinary meeting in June.

EXTRAORDINARY CALL (June) IN-PERSON:

- 100% Exam (multiple choice or open questions) or case study/report

Lack of assistance in face-to-face part in Madrid prevents from obtaining of the title.

% end-of-term-examination: 40

% of continuous assessment (assignments, laboratory, practicals...): 60

BASIC BIBLIOGRAPHY

- Alcoceba Gil, Juan Manuel El Análisis Genético Forense en el Proceso Penal Español, Tirant lo Blanch, 2018
- De Guzmán, Carlos A. Manual de Criminalística (2ª Edición), B de F, 2011
- González González, Mariano La entomología forense , Ciencia policial: revista del Instituto de Estudios de Policía, 2010
- Iglesiaas García, Manuel La Iofoscopia como medio de investigación, Revista de Derecho y Proceso Penal, 2017
- Jesús García Roberto Grafología Forense aplicada a la Criminalística , Skopein: La justicia en manos de la Ciencia, 2014
- Lago Montejo, Vicente La práctica de la Investigación Criminal: Inspección Técnico Ocular (ITO), Reus, 2017
- López Jiménez, Raquel El nuevo marco jurídico transfronterizo de las pruebas electrónicas: las órdenes de entrega y conservación de las pruebas electrónicas , Revista General de Derecho Penal, 2019
- Rodes LLoret, Fernando Inspección ocular técnico policial, Laboratorio Forense, 2013
- Soletó Muñoz, Helena Parámetros europeos de limitación de derechos fundamentales en el uso de datos de ADN en el proceso penal , Revista General de Derecho Procesal, 2016
- Zafra Espinosa de los Monteros, Rocío El policía infiltrado, Tirant lo Banch, 2010

ADDITIONAL BIBLIOGRAPHY

- 1994: García Andrade, José Antonio Lo que me contaron los muertos, Temas de Hoy, 1994
- 2003: Álvarez Saavedra, Félix José Diccionario de Criminalística, Planeta, 2003

- 2007: García-Pablos de Molina, Antonio Manual de Criminología, Tirant lo Blanch , 2007
- 2009: Owen, David El libro de los forenses. 50 crímenes resueltos por la ciencia, Océano Ámbar, 2009
- 2009: Soletto Muñoz, Helena La identificación del imputado : rueda, fotos, ADN...de los métodos basados en la percepción a la prueba científica, Tirant lo Blanch, 2009
- 2010: Azadón, María José y Robledo, María Mar Manual de criminalística y ciencias forenses: técnicas forenses aplicadas a la investigación criminal, Tebar, 2010
- 2012: De Antón y Barberá, Francisco y de Luis y Turégano, Juan Vicente Policía Científica (5ª Edición) (2 vols.) , Tirant lo Blanch, 2012
- 2013: Ibañez Peinado, José Técnicas de investigación criminal, 2ª edición, Dykinson, 2013
- 2013: Muñoz Sabato, Lluís Curso superior de probática judicial. Cómo probar los hechos en el proceso, La Ley, 2013
- 2013: Soletto Muñoz, Helena, Alcoceba Gil, Juan Manuel Protección de datos y transferencia de perfiles de ADN" en Las Bases de Datos Policiales de ADN, Dykinson, 2013
- 2014: Soletto Muñoz, Helena, Alcoceba Gil, Juan Manuel Perfiles de ADN y protección de los derechos del ciudadano? en Justicia penal y derecho de defensa (Un estudio hispanoitaliano sobre proceso penal y garantías), Tirant lo blanch, 2014
- 2015: Alcoceba Gil, Juan Manuel ¿Tratamiento y transmisión de datos genéticos con fines de investigación penal en la UE¿ , Thomson Reuters Aranzadi, 2015, p. 609-652
- 2015: Bosquet, Sergio Criminalística forense, Tirant lo Blanch, 2015
- 2015: Ibañez Peinado, José Métodos, técnicas e instrumentos de la investigación criminológica, Dykinson, S.L, 2015
- 2016: Soletto, Helena Garantías y errores en la investigación penal. Ciencia versus Memoria, Tirant lo blanch, 2016
- 2016: Soletto, Helena Parámetros europeos de limitación de derechos fundamentales en el uso de datos de ADN en el proceso penal, Revista General de Derecho Procesal, No. 38, 2016

BASIC ELECTRONIC RESOURCES

- Cuerpo Nacional de Policía . Comisaría General de Policía Científica:
[//http://www.policia.es/org_central/cientifica/com_cientifica.html](http://www.policia.es/org_central/cientifica/com_cientifica.html)
- Guardia Civil . Servicio de Criminalística:
<https://www.guardiacivil.es/es/institucional/Conocenos/especialidades/InvestigacionCientifica/index.html>
- Ministerio de Justicia . Instituto Nacional de Toxicología y Ciencias Forenses:
https://www.administraciondejusticia.gob.es/paj/publico/ciudadano/informacion_institucional/organismos/instituto_nacional_de_toxicologia_y_ciencias_forenses!/ut/p/c5/04_SB8K8xLLM9MSSzPy8xBz9CP0os3gzT1dTz6BgExPjUBcTA0_jsDDXAA9fAwNXI6B8JG55EwNidBvgAI6EdleDXItbRbAZfnkTlwLyBhB5PO7z88jPTdUvyA2NMMj01AUA6k8A_w!!/dl3/d3/L2dBISvZ0FBIS9nQSEh/