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<td>Medicine and Pharmacology</td>
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### Lecturer(s)

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2. ANTONIO HERNANDEZ JEREZ (CU)
3. FERNANDO GIL HERNANDEZ (CU)
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### Degree within which the subject is taught

Degree in Pharmacy

### Prerequisites and/or Recommendations (if necessary)

It is recommended to have approved the following subjects: Basic Principles of Chemistry, Inorganic Chemistry, Structural Biochemistry, Metabolic Biochemistry, Cell and Human Fisiology (I and II) and Pharmacology (I, II and III)

### Brief Account of the Subject Programme (according to the degree)


### General and Particular Abilities
A. General skills

- Evaluate therapeutic and toxic effects of pharmacologically active substances
- Learn to apply the scientific method and acquire skills in handling legislation, sources of information, literature, development of protocols and other aspects that are considered necessary for the design and critical assessment of preclinical and clinical trials.
- Providing therapeutic counseling in dietotherapy and pharmacotherapy and in the field in nutrition and food for establishments serving.
- Identify, evaluate and assess the problems related to drugs and medications, as well as participate in pharmacovigilance activities.
- Assessing the toxicological effects of substances and to design and implement testing and tests.
- Develop communication and information skills, both oral and written, to deal with patients and users of the center where they work. Promote job capabilities and collaboration in multidisciplinary teams and other related healthcare professionals.
- Recognize the own limitations and the need to maintain and update professional skills, with particular emphasis on self-learning of new knowledge based on scientific evidence.

B. Specific skills

- Use medicines safely considering its physical and chemical properties including any risks associated with their use.
- Promoting rational use of medicines and health products.
- Assessing the toxicological effects of substances and to design and implement testing and tests.
- Knowing the nature, mechanism of action and effect of toxic and resources in case of poisoning.
- Knowing the analytical techniques related to laboratory diagnosis, toxics, food and environment.

OBJECTIVES (EXPRESSED IN TERMS OF EXPECTED RESULTS OF THE TEACHING PROGRAMME)

1. Knowledge of the fundamentals and basic principles of toxicology
2. Knowledge of the nature and mechanisms of action of the toxic effect, and the principles of treatment
3. Basic knowledge of methodology for evaluating the toxicity and the risk
4. Knowledge of analytical techniques related to the analysis of toxics
5. Knowledge of the most important aspects regarding the toxicity of drugs

DETAILED SUBJECT SYLLABUS

THEORETICAL SYLLABUS:

I. BASIC TOXICOLOGY

Item 1. INTRODUCTION TO TOXICOLOGY. Concept of Toxicology. Historic milestones. Content and limits of Toxicology. Areas and Branches of Toxicology. Definitions and glossary of toxicological concepts: poisoning, toxic and toxicity. Forms of intoxication. General Etiology of poisoning. (1 h)

Item 3. TOXICOKINETICS (I). General: Toxicological interest of toxicokinetics. Main routes of absorption: digestive, respiratory and skin. Toxicological aspects. (1 h)

Item 4. TOXICOKINETICS (II). Distribution, binding and accumulation of toxics. Selective binding. Toxicological concern of distribution. (1 h)

Item 5. TOXICOKINETICS (III). Removing toxics: general aspects. Main routes of elimination. Elimination by the kidneys, respiratory and biliary. Other routes of elimination. Toxicological concern of elimination. (1 h)

Item 6. BIOTRANSFORMATION. Overview: metabolism as the main determinant of toxicity. Types of biotransformation reactions: Phase I and Phase II reactions. Factors affecting the biotransformation of toxics. Genetic polymorphisms and their toxicological relevance. Toxicological relevance of the phenomena of inhibition, enzyme activation and induction. (2 h)

Item 7. MECHANISM OF ACTION OF TOXICS. Overview. Selective toxicity. Classification. Main mechanisms of toxicity. (2 h)


II. TOXICITY EVALUATION


Item 10. CRITERIA OR PARAMETERS OF TOXICITY. Concept. Types: Indices of toxicity, exposure tolerable limits and maximum permissible concentrations. Determination of different parameters. Calculations. (2 h)


III. ANALYTICAL TOXICOLOGY

Item 12. ANALYTICAL TOXICOLOGY. INTRODUCTION. Role of toxicological testing laboratory in Clinical Toxicology, Forensic Toxicology and Industrial Toxicology. Analytical implications derived from toxicokinetic aspects with special reference to the biotransformation process. (1 h)

Item 13. THE SAMPLE FOR TOXICOLOGICAL ANALYSIS. Features and applications of the different samples. Requirements for the collection and shipment of samples in Clinical, Forensic and Industrial Toxicology. (1 h)

Item 14. INTRODUCTION TO TOXICOLOGICAL ANALYSIS. Definition. Phases of toxicological analysis. Qualitative and quantitative analysis. Information. Interpretation of results. (1 h)

Item 15. EXTRACTION TECHNIQUES FOR TOXICOLOGICAL ANALYSIS (I). General. Classification of toxics
for analytical purposes. Extraction of the different types of toxic: overview. (1 h)

Item 16. EXTRACTION TECHNIQUES FOR TOXICOLOGICAL ANALYSIS (II). Methods of extraction for the different types of toxics: gaseous, volatiles, organics and inorganics. (1 h)

Item 17. TECHNIQUES USED IN THE TOXICOLOGICAL ANALYSIS (I). Introduction. Colorimetric reactions. Spectrophotometric techniques. Rationale and applications to the screening, confirmation and quantification of toxics. (1 h)

Item 18. TECHNIQUES USED IN THE TOXICOLOGICAL ANALYSIS (II). Chromatographic techniques. Rationale and applications to the screening, confirmation and quantification of toxics. (1 h)

Item 19. TECHNIQUES USED IN THE TOXICOLOGICAL ANALYSIS (III). Immunochemical techniques. Fundamentals and applications to the screening, confirmation and quantification of toxics. (1 h)

IV. DRUG POISONING


Item 22. ANALGESICS AND NSAIDS: PARACETAMOL AND NSAIDS. Etiology. Mechanism of action. Toxicity. Toxicological analysis (1 h)


Item 27. OTHER DRUGS. Etiology. Mechanism of action. Toxicity. Toxicological analysis. (1 h)

V. OTHER TOXICS HEALTH INTEREST


**PRACTICAL SYLLABUS:**

**Seminars/ Laboratory Practice**

1. BIBLIOGRAPHIC RESOURCES IN TOXICOLOGY. Major databases in Toxicology. Using practical learning module BUSCATOX. Making assumptions. (1h)

2. DRUGS AND TRAFFIC. Effects of the main drugs on the ability to drive motor vehicles. Legislative aspects. Analytical aspects. Solving practical assumptions. (2 h)

3. INVESTIGATION OF VOLATILES. Determination of ethanol in whole blood. Chemical method. (3 h)

4. EXTRACTION OF ORGANIC TOXICS FROM BIOLOGICAL FLUIDS. Extracting a urine sample. Fractionation of the extract. (3 h)

5. IDENTIFICATION OF ILLICIT DRUGS: Cannabis and cocaine by colorimetry, UV-spectrophotometry and thin layer chromatography. (3 h)

6. DETERMINATION OF BIOMARKERS. Colorimetric determination of cholinesterase activity. (3 h)

**READING**

**KEY REFERENCES:**

ELLENHORN MJ, BARCELOUX DG. Medical Toxicology, 2ª ed.. Williams & Wilkins, Baltimore, 1997.


**FURTHER READING:**


MOFFAT, OSSELTON Y WIDDOP. Clarke’s Analysis of Drugs and Poisons. 3ª ed. Pharmaceutical press, London, 2004


REPETTO M. Toxicología avanzada. Díaz de Santos, Madrid, 1995


**RECOMMENDED INTERNET LINKS**

Basic Toxicology. [http://www.ugr.es/~ajerez/proyecto](http://www.ugr.es/~ajerez/proyecto)


Agencia Española del Medicamento. Registro de medicamentos. [www.agemed.es/actividad/legislacion/espana/registro.htm](http://www.agemed.es/actividad/legislacion/espana/registro.htm)


European Chemicals Bureau ([http://ecb.jrc.it/testing-methods](http://ecb.jrc.it/testing-methods))


International Programe on Chemical Safety (IPCS) [http://www.inchem.org](http://www.inchem.org)
Integrated Risk International System (IRIS)
http://cfpub.epa.gov/ncea/iris/index.cfm

Hazard Substances Database (HSDB-TOXNET)

International Agency for Research on Cancer (IARC)
http://www.iarc.fr/


ATSDR (Toxicological Profiles).
www.atsdr.cdc.gov/toxpro2.html