

**Quality Assurance Unit** 



### Department of Forensic Medicine and Clinical Toxicology

**Course Specifications** 

# Clinical toxicology for Forensic medicine Clinical toxicology Master Degree FMCT 8009

2016-2017

Clinical toxicology for Forensic medicine Clinical toxicology Master Degree Course Specifications

University: T anta Faculty: Medicine Department: Forensic Medicine and Clinical Toxicology 1) administrative Information

**1- Course Title:** Clinical toxicology for Forensic medicine Clinical toxicology Master Degree

**2-Department offering the program:** forensic Medicine and Clinical Toxicology Department

**3-Department responsible for the course:** forensic Medicine and Clinical Toxicology

Department

4- Course coordinator: Prof. Dr. Eman moustafa. Professor of Forensic Medicine and

Clinical Toxicology, Faculty of medicine, Tanta University

5-Course code: FMCT 8009

6- Level: second part

7- No. of Credit / taught hours:

Lectures: 4/60 Practical & clinical: 3/90

Total: 7/150

8-Authorization date of course specification: 5/1/2016.

#### 2) Professional Information

#### 1 - Overall Course aims

To provide the trainee with knowledge, skills and attitude that qualify him to perfect management of patient suffering from acute and chronic toxicity including addiction in ethical and professional manner

#### 2 - Intended learning outcomes (ILOs):

#### a-knowledge and understanding:

*By the end of the* course *graduate should be able to:* 

a.1-discuss the basic theories and principles of poisoning regarding diagnosis, management, control, and prevention.

a.2- Demonstrate the ethical and legal principles of medical practice.

a.3- List the principles of quality assurance in medical practice.

#### b-intellectual skills

*By the end of the* course, *graduates should be able to:* 

b.1- Analyze and Prioritize the medical problems.

b.2- Solve common medical problems related to toxicities.

b.3- demonstrate related medical topics in medical journals for researchers in endemic and infectious diseases.

b.4- evaluate risks in poisoning management practice.

b.5- Make professional medical decisions according to available information in particular situations.

#### c-professional &practical skills

By the end of the course, students should be able to:

c.1- Evaluate clinical data of a given case in provisional sheet, develop a management plan for clinical case.

c.2- select a real time qualitative and quantitative toxicology laboratory analysis.

c.3- perform common investigation reports related to specialty .

c.4- Write a referring medical report about clinical case , reflecting its diagnosis and management plan , and respecting medicolegal aspects.

#### d-general transferable skills

*By the end of the* course, *student should be able to:* 

d.1- Communicate effectively with his colleagues and patients.

d.2- Apply self evaluation and specify his medical educational needs.

d.3- Use different learning resources to get knowledge and information.

d.4- Manage time and practice team working through collaboration with other

specialties to get proper diagnosis of a given case.

d.5-manage a medical team in patient care wards.

d.6- Perform continuous medical education

Industrial and household toxicology	Total lectures' credit hours	Total Practical/clinical 's credit hours
- Acids and alkalis	1/15	0.75/22.5
- Heavy metals		
- Pesticides		
CNS depressants	Total lectures' credit hours	Total Practical/clinical 's credit hours
- Sedatives- hypnotics	1/15	0.75/22.5
- Opioids		
- Alcohols		
- Psychotropic drugs		
- Anticonvulsants		
CNS stimulants	Total lectures' credit hours	Total Practical/clinical 's credit hours
- Cocaine	0.5/7.5	0.25/7.5
- Amphetamine		
- Ergot		

#### 3) -Course contents

Drugs of abuse	Total lectures' credit hours	Total Practical/clinical 's credit hours
- Opioids & sedatives- hypnotics	0.5/7.5	0.25/7.5
- Hallucinogens & Nicotine		
- Substances abuse		
- Cannabis		
- Amphetamines & cocaine &		
- Phencylidine		
- Doping drugs		
-Gases and volatiles	Total lectures' credit hours	Total Practical/clinical 's credit hours
- Hydrocarbons	0.5/7.5	0.75/22.5
- Cyanide		
- Carbon monoxide		
- Hydrogen sulphide		
-Environmental Toxins	Total lectures' credit hours	Total Practical/clinical's credit hours
- Food-borne Toxins	0.5/15	0.25/7.5
- Snake, scorpions and spider		
envenomation		
<u>Total credit/actual hours</u>	<u>4/60</u>	<u>3/90</u>

#### 4) Teaching and learning methods

4.1 Lectures. (a1-a3,b1,b2,b4, c1,d2,d6)

**4.2** Seminars. (a1-a3,b1-b4, c1, c4, d1-d3,d6)

**4.3** Clinical training in poison control center and casualty units in Emergency Hospital. (b1-b5, c1-c4,d1,d2, d4-d6)

**4.4** Laboratory training in the clinical toxicology laboratories. (c2, c3, d1-d3,d6)

**4.5** Problem based learning.(a2,b1, b2, b4, b5, c1, c3, c4, ,d2,d4,d6)

**4.2** Self learning. (a1-a3,b1-b4, d2,d3,d6)

#### 5) Student Assessment:

#### At the end of each semester:

- 1. Log book: at least 75% of attendance.
- 2. End of semester exam: at least C<sup>-</sup> is required.
- 3. It is a part of the final exam.

#### At the end of the first part:

- 1. Written exam to assess (a1- a13, b1-b5)
- 2. Practical & clinical exam to assess(c1-c4)
- 3. Oral exams to assess (b1-b5)
- 4. Log book activity assignment to assess (d1-d6)

#### 6) Weighing of assessments in the final exam:

Written examination	210
Clinical examination:	70
Practical examination:	50
Oral examination:	60
Semester work	Formative only
Total	390

#### 7) List of references:

#### 7.1 Text books

- Emergency toxicology.
- Critical care toxicology.
- Poisoning and drug overdose.
- Goldfrank's manual of toxicologic emergency.
- -Parikh's text book of jurisprudence and toxicology.

#### 7.2 Periodicals and web sites

- Journal of applied toxicology.
- Journal of toxicology and environmental health.
- Journal of occupational medicine and toxicology.
- Journal of toxicology an open access

## 8) Other resources/ facilities required for teaching and learning to achieve the above ILOs

- Laboratory equipments for toxin screenings.
- Extension of poison control center in emergency hospital to ensure good clinical training for clinical toxicology.
- Chemicals for laboratory tests.
- Availability of models for training on life support measures in poisoning.

## 9) We certify that all of the information required to deliver this course is contained in the above specifications and will be implemented.

We verify that the above course and the analysis of students and external
evaluator opinions are accurate.
Course coordinator
NameDateDate
Head of department
NameDate
Head of quality assurance unit:
nameDateDate