





## **COURSE SPECIFICATION**

(Elective courses)

Intensive chemotherapy & Bone Marrow transplant

# Faculty of Medicine-Mansoura University

# (A) Administrative information

(1) Programme offering the course.	Postgraduate MD degree of Clinical			
	Oncology and Nuclear Medicine/ CONM600			
(2) Department offering the programme.	Clinical onc <mark>olog</mark> y and nuclear medicine department			
(3) Department responsible for teaching the course:	Clinical oncol <mark>ogy</mark> and nuclear medicine department			
(4) Part of the programme.	second part			
(5) Date of approval by the Department's council	14/5/2016			
(6) Date of last approval of programme specification by Faculty council	86			
(7) Course title:	Intensive chemotherapy & Bone Marrow transplant			
(8) Course code.	CONM617ICBMT			
(9) Credit hours	1.5 hour			
(10) Total teaching hours:	22.5 hours			

## (B) Professional information

### (1) Course Aims:

The broad aims of the course are as follows: (either to be written in items or as a paragraph)

- 1- To prepare our candidates to acquire the rationale of intensive chemotherapy.
- 2- To prepare our candidates to use anticancer agents and how to deal with side effects of treatment.
- 3-Provide the candidates with rationale and types of bone marrow transplantation.
- 4-Prepare the candidates to be able to use bone marrow transplantation in treatment of cancer when indicated.
- 5- To give our candidates the ability to manage acute and chronic graft versus host disease.

## (2) Intended Learning Outcomes (ILOs):

Intended learning outcomes (ILOs); Are four main categories: knowledge & understanding to be gained, intellectual qualities, professional/practical and transferable skills.

On successful completion of the course, the candidate will be able to:

### A- Knowledge and Understanding

#### The trainee should:

- A 1: Define rationale of intensive chemotherapy.
- A 2: Define rationale of bone marrow transplantation.
- A 3: Describe types of bone marrow transplantation.
- A 4: Identify indication of bone marrow transplantation.
- A 5: Define acute graft-versus-host disease and chronic graft-versus-host disease.

B-Intellectual skills.	
B– Intellectua	al skills
	ications, contraindications and potential complications of intensive chemotherapy
B2: Distinguish the inc transplantation	dications, types, phases and potential complications of bone marrow
B3: Evaluate the man	agement of acute graft-versus-host disease and chronic graft-versus-host
disease.	

## (3) Course content:

Subjects	Lectures	Clinica	Laboratory	Field	Total Teaching
					Hours
*Intensive chemotherapy	2				2
<ul> <li>Rationale</li> </ul>					
<ul> <li>Progenitor cells</li> </ul>	1				1
<ul> <li>Indications</li> </ul>	3				3
<ul> <li>Toxicity</li> </ul>	2				2
*Bone marrow transplant					
<ul> <li>Introduction</li> </ul>	2				2
• Types of transplantation	2				2
<ul> <li>Modification of stem- cell</li> </ul>	1.5				1.5
graft					
<ul> <li>Collection of the graft</li> </ul>	1				1
• Indication for transplantation	2				2
• Phases of transplantation	2				2
<ul> <li>Acute graft-versus-host</li> </ul>	1				1
disease					
• Chronic graft-versus-host	1				1
disease					
<ul> <li>Management of relapse</li> </ul>	2				2

### (4) Teaching methods.

**(5)** 

#### 4.1. lectures

### (6) Assessment methods.

written exam for assessment of Knowledge and intellectual skills.

Oral exam for assessment of Knowledge, intellectual and transferable skills

MCQ exam for assessment of Knowledge and intellectual skills.

#### Assessment schedule.

Assessment 1: written exam held after 6 semester of registration

Assessment 2: Oral exam held after 6 semester of registration (OSCE and Structured oral exams).

Assessment 3: MCQ at the end of each semester.

## Percentage of each Assessment to the total mark:

Written exam: 48 marks.

Oral exam: 50 marks.

MCQ exam: 12 marks.

## (7) References of the course.

- 6.1: Text books:
- PerezCA, Brady LW, HalperinEC, et al., editors. *Principles and Practice of RadiationOncology*. 5<sup>th</sup> ed. Philadelphia: Lippincott

Williams&Wilkinns; 2008.

- •Hansen EK and Roach M.: Handbook of Evidence-based Radiation Oncology. 1st edition. New York: springer science+ business media, LLC; 2007.
- Casciato DA, editor. *Manual of clinical oncology*. 6<sup>th</sup> edition.

Philadelphia: Lippincott Williams&Wilkins; 2009.

- DeVita VT, Hellman S, Rosenberg SA, editors. *Principles and Practice of Oncology*. 8<sup>th</sup> ed. Philadelphia: Lippincott; 2008.
  - (8) Facilities and resources mandatory for course completion.

Candidates and their learning are supp  □Candidates logbook  □ Programme Specification  □Extensive library and other learning  □Computer laboratories with a wide r  □Intranet with a wide range of learning  □MSc/MD Dissertation Supervisor	resources range of software
Course coordinator:	
Professor: Mohamed Elawady.	
Assistant Professor: Ghada Ezzat	Eladawei
Head of the department.	
Professor : Ibrahim Awad.	
Date:	P.S. This specification must be done for each course.