



## **COURSE SPECIFICATION**

# (Elective course:Bone and Soft tissue pathology)

# Faculty of Medicine- Mansoura University

# (A) Administrative information

(1) Programme offering the course:	Postgraduate PhD degree of
	Pathology
(2) Department offering the programme:	Pathology department
(3) Department responsible for teaching the	Pathology department
course:	
(4) Part of the programme:	Second part
(5) Date of approval by the Department's	26/7/2016
council	
(6) Date of last approval of programme	9/8/2016
specification by Faculty council	
(7) Course title:	Elective course
(8) Course code:	PATH 605 BP
(9) Total hours:	5 credit hours
(10) Total teaching hours:	75 hours

## (B) Professional information

### Course Aims:

- 1 -To aquire detailed informations about non neoplastic bone and soft tissue diseases, their pathogenesis, morphologic features , prognosis, fate and complications
- 2-To provide molecular background for non neoplastic lesions
- 3-To clarify molecular pathogenesis for bone and soft tissue tumors
- 4-To enhance ability to differentiate tumors based on morphologic features, and immunohistochemical features
- 5-To support implementation of different ancillary diagnostic techniques for approaching diagnosis in problematic cases
- 6-To help correlating pathologic parameters to prognosis and therapy
- 7-To provide the skill for intrepration of tissue biopsy from these related organs
- 8-To support applying and integrating data for problem solving in tissue biopsy interpretation
- 9- To help handling and processing of related specimens in different pathologic conditions
- 10- To guide applying grading and staging of bone and soft tissue tumors

## 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

- **A1.** Identify altered structure and function of bone and soft tissue that are seen in various diseases; definition, etiology, pathogenesis, prognosis, fate & complications of such diseases.
- A2. Describe the morphological features of different types of tumors in bone and soft tissue.
- A3. Classify tumors of bone and soft tissue. Gradding and staging according to the recent WHO classification
- A4. Describe and discuss characteristic morphological pattern (macroscopic and microscopic) of different pathologic lesions within bone and soft tissue and their underlying pathogenesis

**A5.** To identify recent advances in pathology processes and relate structural and functional changes and the associated clinical manifestations

#### B- Intellectual skills

- **B1.** Interpret findings of pathological specimens effectively
- **B2**: Analyze various gross and microscopic pathologic data resulting from the disease process.
- **B3.** Enlist the differential diagnosis of various gross and microscopic pathologic features to reach proper evidence based diagnosis.
- **B4.** Relate the clinical data, investigational data and patient history to reach proper pathologic diagnosis with proper time managing.
- **B5.** Analyze different problems of misdiagnosis.
- **B6:** Discuss problematic cases with senior staffs and supervisors to improve professional performance.

### D- Communication & Transferable skills

- D1. Develop presentation skills and how to respond to feedback positively
- D2: Respect ethical relationship with staff and colleagues
- **D3.** Present attitudes that will maximize their educational experiences via continuous search in data base and life long learning.
- **D4**: Work in inter-professional teams.

## Course content

A:Non neoplastic diseases_(2 credit hours; 30 teaching hours)
1-Metabolic bone diseases
2-Fractures
3-Osteomyelitis
4-Bone necrosis
5-Pagets disease
6-Osteopetrosis
7-Non neoplastic joint diseases
B: neoplastic diseases (3 credit hours; 45 teaching hours)
1- Bone tumors
2-Bone tumor like lesions
3-Joint tumors and tumor like lesions
4-Soft tissue tumors a-fibrous b-fibrohistiocytic c-adipose tissue c-smooth muscle d-skeletal muscle e-peripheral nerves f-vascular tumors g-lymphoid tumors h-tumors of uncertine origin
5- Metastatic tumors

#### Assessment schedule.

- Final written exam with total of 80 marks
- MCQ continuous assessment of 20 marks

#### Other assessment without marks.

- 1-Attendance Criteria: Minimum acceptance attendance in each course is 75%
- 2- Log book should be fulfilled and signed by Head of the department

#### References of the course.

- **6.1: Hand books:** Course notes: Book authorized by department
- **6.2. Text books.** Rubbin's text book of pathology, Ackerman's surgical pathology, Sternberg's surgical pathology & Soft tissue tumors
- 6.3. Websites.
- http://www.pathmax.com
- United States and Canadian Academy of Pathology (USCAP): <a href="http://www.uscap.org/">http://www.uscap.org/</a>
- The Royal Collage of pathologists: <a href="http://www.rcpath.org/">http://www.rcpath.org/</a>

### Facilities and resources mandatory for course completion.

□ Lecture halls and data show
 □ Pathology labs. in various Mansoura university medical centers
 □ Pathology Archives of slides and tissue for problematic cases
 □ Extensive library and other learning resources
 □ Computer laboratories with a wide range of software
 □ Internet with a wide range of learning support material

Course coordinator: **Dr. Reham Nagib**Head of the department: **Prof. Dr. Khaled Zalata**