



Beni-Suef University
Faculty of Dentistry
Quality Assurance Unit
Course Specification



University: **Beni-Suef**

Faculty: **Dentistry**

Course Title: **General Pathology**

Course code: **MGP 211**

Program on which the course is given: **Bachelor's degree of Dental Science, Graduate program**

Department offering the course: **Pathology Department, Faculty of Medicine**

Academic year: **2023/2024** Academic level: **second year** Semester: **one**

Date of specification approval: **September 2023**

A-Basic Information

Academic Year:	2023-2024
Course Code:	MGP 211
Lecture contact:	2hr*14w
Practical hours:	2hr *14 w
Total Hours:	4 hours

B-Professional Information

1-Overall aims of course

By the end of the course, the student should know sufficient knowledge about Inflammation, repair and cell injury, Circulatory disturbances.

2-Intended learning outcomes of course (ILOs)

a-Knowledge and understanding:

- a1- Identify the different inflammatory conditions
- a2- Discuss the changes associated with blood disorders
- a3- Identify the intra & extra cellular depositions.
- A4- Identify Ionizing radiations effect on humans.

b-Intellectual skills:

- b1. Correlate between the acute and chronic inflammation
- b2. Compare between reversible and irreversible cell injury

c-Professional and practical skills:

- c1. Describe the gross cellular changes.
- c2. Report and document the microscopic cellular changes

d-General and transferable skills:

- d1- Apply how to work effectively in a team.
- d2- Express himself freely and adequately by improving his descriptive capabilities & enhancing his communication skills
- d3- Master the skills for oral presentations
- d4- Acquire the skills for practical research

3-Contents:

Topic	<u>Lectures</u> (2hrs)	<u>Practical</u> (2hrs)	<u>weighting</u>
Inflammation	3	3	25%
Repair	2	2	16.7%
Cell Injury	3	2	25%
Circulatory disturbances	2	2	16.7%
Ionizing radiations	2	2	16.7%

4- Teaching and learning methods

- 4.a**Small group discussion / Brain storming
- 4.b**Demonstrations
- 4.c** Interactive lecture

4.d Research project.

5- Student assessment methods

5.a Written and short answer question

5.b Written and long essay.

5.c Multiple choice questions (MCQ)

5.d True or false question with justifying answer.

5.e Practical / OSPE

6- Assessment schedule

Assignment	Time
Midterm exam	November 2023
Practical exam	December 2023
Oral exam	January 2024
Final exam	January 2024

Weighting of assessments

	Written	Practical	Oral Exam	Midterm	course work	Total
Final Exam	40	20	10	10	20	100

List of reference;

- Course notes

Facilities required for teaching and learning

- More slides and microscopes

Course coordinator: **Prof. Dr. Nadia Mohammed**

Head of Department: **Prof. Dr. Nadia Mohammed**

Date: **September 2023**