Course plan

| <b>Year:</b> 2024-2025            | Semester: First Second                                       | Number of students: 30                         |  |  |
|-----------------------------------|--|--|--|--|
| Major: MD, MBBS                   | Basic sciences Physiopathology                               | <b>Department:</b> Physiology                  |  |  |
| Course Title: Physiology of blood | Theoretical Practical  | Credit: 0.29                                   |  |  |
| Prerequisite: none                | Day & Time: Tuesday, 10-11 A.M.                              | Place: Tadbir                                  |  |  |
| Instructor: Dr. Ghasemi           | Office address: School of Medicine, Department of physiology | <b>Tel:</b> 031-3792 9014                      |  |  |
| Email: ghasemi.m.ph@gmail.com     | Response Hours and Days: 13-16 p. m<br>Tuesday               | Student representative name and mobile number: |  |  |

Main objective: Understanding the basic function of blood in our body.

## **Specific objects:**

- 1- Blood Plasma Components and Function and the Cellular Elements of Blood, Blood Cell Production or Hematopoiesis
- 2- Functional and structural characteristic of Red Blood Cells (the structures of immature and mature red blood cells, the molecular structure of Hemoglobin, iron metabolism, the common pathologies of red blood cells.)
- 3- Platelets (the production, structure, and functions of platelets)
- 4- Hemostasis and Coagulation (hemostasis and coagulation, the key steps of hemostasis, coagulation, and fibrinolysis)
- 5- Leukocytes, Granulocytes, the Monocyte-Macrophage System, and Inflammation

### **References (Text books):**

- 1- Guyton and Hall Textbook of Medical Physiology, (The latest version of the book)
- 2- Principles of Hofbrand Hematology (The latest version of the book)
- 3- Human Physiology and integrated approach, Dee U. Silverthorn, <a href="mailto:silverthorn@utexas.edu">silverthorn@utexas.edu</a> University of Texas, Austin, Texas

### Student evaluation and the value related to each evaluation:

(The assessment tools that will be used to test student ability to understand the course material and gain the skills and competencies stated in learnings outcomes)

| ASSESSMENT TOOLS                                   | From |  |
|--|------|--|
| Class activities and quiz                          | 2    |  |
| Final Exam (Written and Multiple-choice questions) | 18   |  |
| TOTAL MARKS  | 20   |  |

## Students' responsibilities:

- 1- Study the topics before and after the class
- 2- Observe the class order and rules
- 3- Attend all classes

### Discipline and educational rules:

- 1- For each unplanned absence, 0.5 points will be deducted from 20, and in case of absence exceeding the permissible limit, the score will be zero.
- 2- The maximum permission time to participate in the class is 5 min after the start.
- 3- Mobile phone use is prohibited during class.

# Other important notes for students:

1- Studying the rules and rights of the professor and the student

Mid exam date: In accordance with the schedule

Final exam date: In accordance with the schedule

| Row | date        | Presentation   | Topic   | Professor      | Theoretical or | References   | Chapter   | Pages       |
|-----|-------------|--|---|----------------|----------------|--|-----------|-------------|
| 1   | April<br>22 | In person  | General principles and structure of blood, hematopoiesis, erythropoiesis and the importance of erythropoietin   | Dr.<br>Ghasemi | Theoretical    | Textbook of<br>Medical<br>Physiology<br>(Guyton and<br>Hall)                           | 33        | 439-<br>442 |
| 2   | April<br>29 | In person  | Structure and function of erythrocytes, Metabolic activity, Hemoglobin production, Iron metabolism, catabolism or destruction of RBC, anemia, polycythemia and their effect on circulatory function | Dr.<br>Ghasemi | Theoretical    | Textbook of<br>Medical<br>Physiology<br>(Guyton and<br>Hall)                           | 33        | 442-<br>447 |
| 3   | May<br>06   | In person  | Hemostasis and platelet structure and function  | Dr.<br>Ghasemi | Theoretical    | Textbook of Medical Physiology (Guyton and Hall) and Principles of Hofbrand Hematology | 37 and 24 | 477-<br>479 |
| 4   | May<br>13   | In person  | Studying the coagulation and anti-coagulation pathways  | Dr.<br>Ghasemi | Theoretical    | Textbook of Medical Physiology (Guyton and Hall)                                       | 37        | 480-<br>488 |
| 5   | May<br>20   | In person  | Queiz   | Dr.<br>Ghasemi | Theoretical    | Textbook of Medical Physiology (Guyton and Hall) and Principles of Hofbrand Hematology |           |             |
| 6   | May<br>27   | Uploaded a<br>PowerPoint<br>presentation<br>on NAVID | Resistance of the Body to<br>Infection: I. Leukocytes,<br>Granulocytes, the<br>Monocyte- Macrophage<br>System,<br>and Inflammation  | Dr.<br>Ghasemi | Theoretical    | Textbook of Medical Physiology (Guyton and Hall)                                       | 34        | 449-<br>458 |