Year: 2023-2024 Semester: ☐ First ☐ Second Number of students:							
Major: MD, MBBS Basic sciences Physiopathology Department: Physiology							
Course Title: Endocrine physiology Theoretical Practical Credit: 0.7							
Prerequisite: none Day & Time: Tuesday, 10-12 A.M. Place: Shaheed Solymani	Place: Shaheed Solymani Building						
Instructor: Prof. Nepton Soltani Office address: School of Medicine, Department of physiology Tel: 031-3792 9019	Tel: 031-3792 9019						
Email: solnep2002@yahoo.com Response Hours and Days: 13-16 add days mobile number:	ame and						
Main objective: Understanding the basic concepts of respiratory system							
References (Text books): 1- Guyton and Hall Textbook of Medical Physiology, (Latest version) 2- The slides and contents in the class							
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 learning outcomes)							
ASSESSMENT TOOLS From							
Answer to the homework in Navid website 2							
Quiz ((Descriptive) 3							
Final Exam (Multiple-choice questions) 15							
TOTAL MARKS 20							

Students responsibilities:

- 1- Study the topics before and after the class
- 2- Answer to the homework on time (If the student does not answer the assignment before deadline, no grade will be given to the student)
- 3- Observe the class order and rules
- 4- Attend all classes

Discipline and educational rules:

- 1- For each unplanned absence, 0.25 points will be deducted from 20, and in case of absence exceeding the permissible limit, the score will be zero.
- 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

Final exam date: In accordance with the schedule Mid exam date: -

Row	date	Presentation	Topic	Professor	Theoretical	References	Chapter	Pages
					or practical			
1	Feb 6	Face to face	Structure, Histology, Circulation and Nervous System of Respiratory System	Prof. Nepton Soltani	Theoretical	Textbook of Medical Physiology (Guyton and Hall)	38,39	507- 520
2	Feb 13	Face to face	Respiratory Functions, Ventilation, Spirometry and Pulmonary Edema	Prof. Nepton Soltani	Theoretical	Textbook of Medical Physiology (Guyton and Hall)	43	520- 523
3	Feb 20	Face to face	Gas Exchange and Gas Diffusion Across the Respiratory Membrane	Prof. Nepton Soltani	Theoretical	Textbook of Medical Physiology (Guyton and Hall)	39,40	525- 535
4	Feb 27	Face to face	Gas Transport	Prof. Nepton Soltani	Theoretical	Textbook of Medical Physiology (Guyton and Hall)	41	535- 548
5	Mar 5	Face to face	Control of respiratory System Functions	Prof. Nepton Soltani	Theoretical	Textbook of Medical Physiology (Guyton and Hall)	42	548- 567