

# Educational Assistant Center for Studies and Development of Medical Education Curriculum planning unit

Combined course plan form (Attendance and absenteeism)

### General characteristics of the course

Name of unit: heart1	Faculty: Nursing and Midwifery	Course: med-surg
Degree: Masters	Number of practical units:	Number of theoretical unit :1/5
Academic year: 2023-2024	Lecturer: kh Dr Mahmoudi	Prerequisite or simultaneous
	and Dr. Mahmoudi	course: None
First semester	Class time: 16-18	Class day: Tuesday

• Details of the responsible teacher:

First name	Last name	rank	group	college	Phone number	Cell phone number
Mokhtar	Mahmoudi	Assistant	nursing	Nursing and	09183762428	
		professor		midwifery		

E-mail address of the responsible teacher: mahmodimokhtar85@gmail.com

### **Profile of associate professors:**

First name	Last name	rank	group	college	Phone number	Cell phone number
Iraj	Bagheri	MSc	nursing	Nursing and	<b>0</b> 9189820139	
				midwifery		

# Objectives and introduction of the lesson

#### A: introduction of the lesson:

Acquainting students with the basics of acute and special cardiovascular disorders and the methods of managing these disorders.

# **B:** Specific objective:

This course is related to familiarizing students with the basics of ischemic heart disorders, highrisk disorders, chronic and fatal arrhythmias. During the training of this unit, students will get acquainted with the methods of managing severe clinical symptoms and acute arrhythmias with a bad prognosis.

## **Determining face-to-face lesson sessions**

N0	The title of the face-to-face meeting	Data of presentation	How to present	professor
1	Examination of the anatomy and physiology of the heart	28/4/2025	Lecture/quest ion and answer/rever se class/group activity	Mr Bagheri
2	Review and recognition of cardiac drugs	4/5/2025	Lecture/quest ion and answer/rever se class/group activity	Mr Bagheri
3	Basic interpretation of electrocardiogram	11/5/2025	Lecture/quest ion and answer/rever se class/group activity	Mr Bagheri
4	Basic interpretation of electrocardiogram	18/5/2025	Lecture/quest ion and answer/rever se class/group activity	Mr Bagheri
5	Review of cardiac diagnostic tests	25/5/2025	Lecture/quest ion and answer/rever se class/group activity	Mr Bagheri

6	Investigating deep vein thrombosis and inflammatory heart disease	2/6/2025	Lecture/quest ion and answer/rever se class/group activity	Mr Bagheri
7	Familiarity with electroshock	9/6/2025	Lecture/quest ion and answer/rever se class/group activity	Dr Mahmoudi
8	СНГ	16/6/2025	Lecture/quest ion and answer/rever se class/group activity	Dr Mahmoudi
9	Cardiomegaly	23/6/2025	Lecture/quest ion and answer/rever se class/group activity	Dr Mahmoudi
10	hypertension	30/6/2025	Lecture/quest ion and answer/rever se class/group activity	Dr Mahmoudi
11	Care of heart surgery	7/7/2025	Lecture/quest ion and answer/rever se class/group activity	Dr Mahmoudi
12	DVT	14/7/2025	Lecture/quest ion and answer/rever se class/group activity	Dr Mahmoudi

# **Determining non-attendance sessions**

Anticipated non-attendance part (including the title, date of presentation, the second session of all the in-person and non- attendance sessions)	The reason for the possibility of absenteeism	The method of covering content in absentia (Including how to present, being online or not, required facilities, etc.)
		Master of Nursing does not
		have a non-attendance unit.

# **Study resources for students**

Book details including title, authors, translators, publications, year and time of publication	Pages and chapters specified for the test
Brunner Suddarth's Internal Surgery, the only EKG book we need.	
Instant electrocardiogram reading, Beckerman J.	
Article details including title, authors, journal, year and publication number and pages	How students can access the article

Type of content*	Specifications including title and authors/ producers	Description (address in the system or link)

Self-examination, assignments, term-long and end-ofsemester projects for students **Self-examination:** In this lesson, students individually and in groups of each session criticize part of the course content that was explained in the previous session.

- Semester-long assignments: Before each session, the student must have prereading based on the course and lesson plans so that he can participate in class activities in the form of questions and answers and group discussions. Also, during the semester, in the discussion room of the Navid system, they can answer or criticize the questions of the professor and other classmates.
- Semester long project:

#### • Explanation of the semester long project:

- ✓ The project is in the form of a PowerPoint file with the presentation by the student, which points such as: mastery of the subject, creativity in presenting and conveying concepts, the framework of the subject, an overview of new studies can be evaluated. Each student is required to choose one of the topics and do extensive research on them.
- ✓ Topics to be presented:
- ✓ 1: Investigating the effects of reducing Ef on the sexual power of patients
- ✓ 2: Investigating the effects of Covid-19 on the mortality of heart patients
- ✓ 3: Differences between CT angio and cardiac nuclear scan
- ✓ 4: Complications of amilodipine in patients with HTN

### Other learning activities

### Discussion room (forum) in Navid system

Dear students, use this section to discuss practical work and complete the project. Set a time in advance for each discussion with the teacher and classmates. Also, other teaching aid materials will be uploaded in the Navid system for the development of learning

### **Evaluation of students**

# **Student evaluation:**

How to evaluate and score it:

- 1. What is the method of students' final exam (end-of-semester face-to-face exam)? (oral, practical, descriptive, test or...)
- 2: The final exam will be held on the scheduled date and in the score range of 10 out of 20. The exam will be held in the form of a four-choice test.

  Name and family name and signature of the teacher responsible for the course
- ✓ Name and surname and signature of the group manage