# **Course Specification**

Programme (s) on which the course is given:	Major / minor:
Baccalaureate degree in nursing science	
Department offering the programme:	Department offering the course:
Faculty of Nursing	Int. Medicine department, faculty of
	medicine
Academic Year/Level:	Date of Specification approval
2 <sup>nd</sup> year/1 <sup>st</sup> semester	/ /2022

### A- Basic Information

Title: Special medical	Code: Med-203
Credit Hours:	Lecture: Theoretical 2hr -Practical 1hrs
Tutorial:	

#### **B-** Professional Information

## 1- Course Objective:

### At the end of the course the student must be able to

Gain knowledge about how to deal with the patient with General internal medicine diseases

## 2- Intended Learning outcomes of course (ILOs)

### a- Knowledge and understanding:

- a1-Identify General internal medicine diseases
- a2-Discuss sign and symptom of General internal medicine diseases
- a3-Describe etiology, clinical picture, pathogenesis, diagnoses and complications of common and life threatening health conditions affecting patients with different age groups.

#### b- Intellectual skills:

- b1-Integrate knowledge and value for the basic concept to General internal medicine diseases.
- b2-Engage the critical thinking and decision making to analyze selected patient problem during General internal medicine diseases.
- b3-Collaborate with patient, their families' members, and health care professionals to plan and implement care.
- b4- Justify the diagnosis of the problems and the best diagnostic investigations of many disorders.

#### c- Professional and Practical skills:

- c1-Form fluent expression about spoken and written English
- c2-Draw a diagram about normal structure of human body

- c3-Utilize active teaching methods with patients, health team and students
- c4-Apply research results in different clinical areas.
- c5-Identify problems and suggest alternative solutions when revaluating nursing care

### d- General and Transferable skills:

- d1-Participate actively in different educational activities
- d2-Communicate effectively with others
- d3- Handle information technology effectively
- d4- Lead and motivate teams effectively
- d5- Manage time and resources effectively

# 3-Course Content:

Topic	No. of Hours	Lecture	Tutorial	
1- Chest	3	2	-	
- Pleural effusion				
- Pneumothorax				
- Tuberculosis	3	2	-	
- Bronchial asthma				
Respiratory failure	1.5	1	-	
-COPD				
2-Clinical pathology	3	2	-	
- Blood Transfusion				
- Hematopoiesis				
- Diabetes mellitus.	3	2	-	
-Leukocytes				
-Anemia	1.5	1		
- Leukemia				
3-General internal medicine	3	2	-	
-Ischemic heart diseases				
Heat stroke	3	2	. –	
-Diabetes mellitus	3	2	-	
-Acute and chronic renal disease	3	2	-	
Heart failure	3	2	-	
4-Neurology	3	2	-	
-Cerebrovascular stroke				
- Epilepsy				

- Headache	3	2	-
- Coma			
Movement disorders	1.5	1	-
5-Tropical diseases	3	2	-
- Liver cirrhosis			
-Hepatic Encephalopathy (Hepatic	3	2	-
coma)			
Upper GIT bleeding	1.5	1	-
Total	45	30	-

# 4-Teaching and Learning methods

- 4.1- Lecture
- 4.2-Critical thinking
- 4.4-Case study
- 4.5- Discussion

#### 5- Student assessment methods

- 5.1- Final written exam to assess total knowledge and information's student's gain through the course.
- 5.2- Oral exam to assess knowledge and Intellectual skills gained through the course in addition to communication and transferable skills.
- 5.3- Practical exam (clinical osce exam) to assess practical skills students gain through the course.

#### Assessment schedule

- 1. Assessment 1 by the end of 15th week
- 2. Assessment 2 by the end of 15th week
- 3. Assessment 3 by the end of 12th week

## Weighting of assessments 100 marks

Final – term examination	60 %
Oral examination	20 %
Practical examination	20 %
Total	100%

### 6- List of references

6.1- Course notes

Complied course notes prepared by teaching staff

- 6.2- Essential books (text books) Course note (hand out of course lecture)
- 6.3- Recommended books Davidson internal Medicine
- 6.4- Periodicals, Web sites . etc. Int. Medicine research.com Google.com & yahoo.com

**Course Coordinator:** 

**Head of Department:** 

Date: / /

University: Sohag University Faculty: Faculty of nursing

Department of: General Medical Department

Course name	Medical Diseases	
Course code	Med-203	

Intended Learning outcomes of course

Topic	Number of weeks	Knowledge and understanding	Intellectual skills	Professional skills	General skills
1- Chest -Pleural effusion	1st	A3	B4	C2	D1
-Pneumothorax					
- Tuberculosis - Bronchial asthma	2 <sup>nd</sup>	A1	B2	C3	D2
Respiratory failure -COPD	3 <sup>rd</sup>	A3	B4	C1	D3
<ul><li>2-Clinical pathology</li><li>-Blood Transfusion</li><li>-Hematopoiesis</li></ul>	4 <sup>th</sup>	A2	B4	C3	D4
-Diabetes mellitus. -Leukocytes	5 <sup>th</sup>	A1	B2	C3	D5
-Anemia - Leukemia	6 <sup>th</sup>	A2	B4	C3	D1
3-General internal medicine -Ischemic heart diseases	7 <sup>th</sup>	A3	B2	C4	D2
Heat stroke	3 <sup>rd</sup>	A1	B1	C4	D3
-Diabetes mellitus	8 <sup>th</sup>	A2	B1	C5	D4
-Acute and chronic renal disease	9 <sup>th</sup>	A3	B3	C5	D5
Heart failure	12 <sup>th</sup>	A1	B4	C5	D5
<b>4-Neurology</b> Cerebrovascular stroke - Epilepsy	10 <sup>th</sup>	A2	B1	C4	D1
- Headache - Coma	11 <sup>th</sup>	A3	B2	C5	D2
Movement disorders	12 <sup>th</sup>	A1	В3	C2	D3
<b>5-Tropical diseases</b> - Liver cirrhosis	13 <sup>th</sup>	A2	B1	C3	D4
-Hepatic Encephalopathy	14 <sup>th</sup>	A3	В3	C5	D5
Upper GIT bleeding	15 <sup>th</sup>	A3	B4	C4	D1

'Course Coordinator:

**Head of Department:** 

Date:

التاريخ : 2022/7/19

إصدار / تعديل (0/1) -

نموذج رقم SP00QF110001