



The University of Jordan Accreditation & Quality Assurance Center

Course Syllabus

Course Name:
Internal medicine
course for 4th year
students



1	Course title	Internal Medicine 1
2	Course number	0508412
2	Gredit hours (theory, practical)	9.0
3	Contact hours (theory, practical)	9.0
4	Prerequisites/corequisites	Passing introductory course
5	Program title	Internal Medicine 1
6	Program code	0508412
7	Awarding institution	University of Jordan
8	Faculty	Medicine
9	Department	Internal Medicine
10	Level of course	Fourth year medical students
11	Year of study and semester (s)	Fourth year
12	Final Qualification	
13	Other department (s) involved in teaching the course	N/A
14	Language of Instruction	English
15	Date of production/revision	10/6/2023

16. Course Coordinator:

Dr Hiba Abbasi,M.D. Internal medicine Department,Endocrinologist Office hours: Thursday 11-1 pm . Email:Hiba@ju.edu.jo



17. Other instructors:

Dr. ola hijjawi,M.D,

Internal medicine, Rheumatologist

Office hours: Tuesday 11-12 Email: o.hijjawi@ju.edu.jo

18. Course Description:

A three-month-rotation with 8 medical subspecialties divisions; including inpatient and outpatient care at Jordan University hospital, King Hussien Medical Center, Al-Basheer hospital, National center for diabetes, Jordanian royal medical service, Speciality hospital

Daily (Sunday-Thursday):

follow up on inpatient - 8.00am to 9am

Teaching rounds - 9 am to 11.00 am

• Seminars - 12am to 1 pm daily except Wednesday (Flea market)

closing round – 1pm to 2.30pm Online lecture 4-5pm

Attending department teaching activities (Grand rounds, Morbidity & Mortality) - 1200-1.30pm (Optional for 4th year students).

19. Course aims and outcomes:

A- Aims:

- To highlight the concept of health and disease and provide knowledge of the common medical disorders
- Offer information regarding approach to patients, identification of disease, reaching diagnosis, and how to provide care and respond to patient needs
- Offer information about how to obtain medical history and perform physical examination, and how and what investigations to request. furthers assist the student to develop skills of interviewing, communication, and rapport establishment
- To provide the students information regarding formulation, broad lines of management and safety use of medications and drug interactions

B- Intended Learning Outcomes (ILOs):

Successful completion of the course should lead to the following outcomes:

At the end of the rotation the student is expected to have:

- Developed concept of health and disease, case identification and approach to diagnosis and management
- Learnt to perform proper clinical assessment
- Developed skill of interviewing, communication, establishment of rapport and meeting different patient needs
- Obtained knowledge of available clinical diagnostic facilities and investigations, treatment methods, safety use of drugs ,and awareness of non-pharmacological approaches
- Become aware of the ethical issues of medical practice and patient rights.
 - At outside teaching hospitals the focus will be mainly on <u>mastering</u> taking history and physical examination of patients from different back grounds and different atmospheres than JUH

20. Topic Outline and Schedule:

Topic	Week	Instructor	Achieved ILOs	Evaluation Methods	Reference		
Endocrinology	2	Division chair	See section 19	See section 22	See section 25		
Cardiology	2	Division chair	See section 19	See section 22	See section 25		
Nephrology	2	Division chair	See section 19	See section 22	See section 25		
Respiratory	2	Division chair	See section 19	See section 22	See section 25		
Infectious disease	2	Division chair	See section 19	See section 22	See section 25		
Hematology/Oncology	2	Division chair	See section 19	See section 22	See section 25		
Gastroenterology	2	Division chair	See section 19	See section 22	See section 25		
Rheumatology	2	Division chair	See section 19	See section 22	See section 25		

21. Teaching Methods and Assignments:

Development of ILOs is promoted through the following teaching and learning methods:

Teaching Method	ILO/s
Lectures and Discussions:	Understanding of common medical topics.
Homework and Assignments:	Acquire skills of looking for information and apply it
	in case management through problem based learning.
	Each student with turn in at least 10 cases at the end of
	each 2 weeks medical subspecialty rotation.
Projects:	
Presentation	Acquire skills of presenting common medical topics
可能是是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,不是一个工程,	effectively.

Course Contents

A. Respiratory

- 1. Anatomy and physiology of respiratory system
- 2. Pulmonary function tests
- 3. Arterial blood gases
- 4. Chest x-ray
- 5. Thromboembolism disease
- 6. Chronic pulmonary obstructive disease
- 7. Lung cancer
- 8. Bronchiectasis
- 9. Pulmonary hypertension
- 10. Acute respiratory distress
- 11. Bronchial asthma
- 12. Pneumonia
- 13. Pleural disease
- 14. Obstructive sleep apnea
- 15. Interstitial lung disease
- 16. Respiratory failure

B. Cardiology

- 1. Cardiac evaluation
- 2. Cardiac investigation
- 3. Ischaemic heart disease
- 4. Acute coronary syndrome
- 5. Arrhythmias
- 6. Congenital heart disease
- 7. Cardiac arrest
- 8. Pericardial disease
- 9. Valvular heart disease
- 10. Rheumatic fever
- 11. Infective endocarditis
- 12. Cor pulmonale
- 13. Cardiac tumors
- 14. Peripheral vascular disease
- 15. Lipid disorder
- 16. Cardiomyopathies
- 17. Myocarditis
- 18. Heart failure
- 19. hypertension

C. Gastroenterology

- 1. Interpretation of liver function tests
- 2. Gastro-intestinal procedures

- 3. Jaundice
- 4. Autoimmune liver disease
- 5. Complications of liver diseases
- 6. Hereditary liver diseases
- 7. Chronic viral hepatitis
- 8. Fulminant liver failure
- 9. Acute viral hepatitis
- 10. Peptic ulcer disease
- 11. Pancreatitis
- 12. Gastrointestinal hemorrhage
- 13. Inflammatory bowel disease
- 14. Esophageal disorders
- 15. Irritable bowel syndrome
- 16. Gastrointestinal complications of diabetes
- 17. Gastrointestinal infections
- 18. Chronic diarrhea
- 19. Mal absorption syndrome and celiac disease
- 20. Gall bladder disease

D. Nephrology

- 1. Anatomy and physiology of the kidney
- 2. Proteinuria
- 3. Hematuria
- 4. Glomerulonephritis
- 5. Tubular interstitial diseases
- 6. Lupus nephritis7. Acid base balance and electrolytes
- 8. Calcium and phosphorus disorders
- 9. Urinary tract infections
- 10. Acute renal failure
- 11. Chronic renal failure
- 12. Renal stones
- 13. Diabetic nephropathy
- 14. Hypertension
- 15. PCKD
- 16. RRT
- 17. Drugs and the kidney

E. Hematology/Oncology

- 1. Approach to anemia
- 2. Iron deficiency anemia
- 3. Megaloblastic anemia
- 4. Aplastic anemia
- 5. Acquired hemolytic anemia
- 6. RBC enzymopathies
- 7. Hemoglobinopathies
- 8. RBC membrane disorders
- 9. Iron overload disorders
- 10. Approach to bleeding disorders
- 11. Platelets disorders
- 12. Hemophilia
- 13. Thrombophilia
- 14. Other bleeding disorders
- 15. Acute leukemia
- 16. Chronic leukemia
- 17. Chronic myeloproliferative disorders
- 18. Lymphomas
- 19. Plasma cell disorders
- 20. Bone marrow and stem cell transplantation

21. Blood transfusion

F. Endocrinology

- 1. Diabetes Mellitus
- Diabetes Melitus
 Hypothalamic adrenal axis disorders Pituitary and adrenal disorders and Overview of pituitary tumors
 Hirsutism
 Thyroid disorders
 Endocrine hypertension
 Reproductive endocrine disorders
 Calcium disorders
 Osteoporosis
 Other endocrine disorders
 Padiatric endocrinelogy

- 10. Pediatric endocrinology

G. Infectious diseases

- 1. HIV infection
- 2. Brucellosis
- 3. Sepsis
- 4. Infectious diarrhea
- 5. Fever and fever of unknown origin
- 6. Tuberculosis
- 7. Syphilis
- 8. Neutropenic fever
- 9. Dengue fever
- 10. Influenza
- 11. Infection control
- 12. Principles of antibiotic therapy
- 13. Antibiotic resistance

H. Rheumatology

- 1. Laboratory evaluation
- 2. Rheumatoid arthritis
- 3. Lupus
- 4. Osteoarthritis
- 5. Seronegative arthritis
- 6. Seronegative spondyloasthepatic
- 7. Polymylgia rheumatic and giant cell arteritis
- 8. Vaculities
- 9. Crystal arthritis
- 10. Scleroderma

22. Evaluation Methods and Course Requirements:

Opportunities to demonstrate achievement of the ILOs are provided through the following assessment methods and requirements:

Evaluation	Point %	Date
OSCE Exam	30	End of the 3-month-rotation
Evaluation	20	End of each 2 weeks subspecialty rotation

Final Exam	50	Final Exam	

23. Course Policies:

- A- Attendance policies: See University regulations please visit: http://www.ju.edu.jo/rules/index.htm
- B- Absences from exams and handing in assignments on time: See University regulations please visit: http://www.ju.edu.jo/rules/index.htm
- C- Health and safety procedures: See University regulations please visit: http://www.ju.edu.jo/rules/index.htm
- D- Honesty policy regarding cheating, plagiarism, misbehavior: See University regulations please visit: http://www.ju.edu.jo/rules/index.htm
- E- Grading policy: See University regulations please visit: http://www.ju.edu.jo/rules/index.htm
- F- Available university services that support achievement in the course: See University regulations please visit: http://www.ju.edu.jo/rules/index.htm

24. Required equipment:

	Αl	l t	he medical	l equij	oment re	quirec	l to	be:	available	on	daily	basis	with	the	student
--	----	-----	------------	---------	----------	--------	------	-----	-----------	----	-------	-------	------	-----	---------

25. References:

- A- Required book (s), assigned reading and audio-visuals:
- Macleod's clinical examination
- Cecil Essentials of Medicine
- Davidson' textbook of medicine
- Kumar textbook of medicine
- B- Recommended books, materials, and media:
- Harrison's textbook of medicine

26. Additional information:

Notes:

• Concerns or complaints should be expressed in the first instance to the module lecturer; if no resolution is forthcoming, then the issue should be brought to the attention of the module coordinator (for multiple

sections) who will take the concerns to the module representative meeting. Thereafter, problems are dealt with by the Department Chair and if still unresolved the Dean and then ultimately the Vice President. For final complaints, there will be a committee to review grading the final exam.

For more details on University regulations please visit:

http://www.ju.edu.jo/rules/index.htm

Name of Course Coordinator: Dr Hiba Abbasi,MD, Dr. Ola Hijjawi, MD
2 1823
Signature: Date: 7/+D-Head of curriculum committee/Department/-DR Hussam
Signature: Date: 8/+0-Head of curriculum committee/Department BRHussam Alhawari Signature:
Head of Department: DR Hussam Alhawari
Signature:
Head of curriculum committee/Faculty: Signature:
Dean:

Copy to: Head of Department Assistant Dean for Quality Assurance Course File