Course Description Form

1. Course Name: general internal medicine /respiratory medicine							
1. Course wante, general internal medicine /respiratory medicine							
2. Course Code:							
3. Semester / Year 4 th ,6 th : Annual/ 1^{st} year : 2^{nd} course							
4. Description Preparation Date: 5/3/2024							
5. Available Attendance Forms: Attendance only							
 6. Number of Credit Hours (Total) / Number of Units (Total): 40 hours per year: 2 hour per week theory 							
	r's name (mention all, if more than one name)						
Name: Ahmed Aubed							
Email: ahmed.sherha	n@uobasian.euu.iq						
8. Course Objectives							
Course Objectives	1- Acquire skills in diagnosing and treating internal diseases						
	2- Acquire skill in diagnosing and treating respiratory diseases						
	3- Knowing the symptoms of internal diseases and importance in the diagnosis and prognosis of internal diseases.						
	4. foundation of medicine & natural history of disease and he						
	and disease in history						
9. Teaching and Learning Strategies							
Strategy1- Education strategy through student-based learning2- Teaching strategy through small groups3- Learning strategy through brainstorming							

10. Course Structure							
Week	Hours	Required	Unit or	Learning	Evaluation		
		Learning	subject	method	method		
		Outcomes	name				
 two hours theory 8 hou clinio Two hour Two hour respi ory 	hour weeks for	diagnosing and treating commo diseases 2- Acquire skill diagnosing and treating respire	n in to ol		2- mid-year writte exam 3-end-of-year written Exam 4.6 th year –fi		
11. Course Evaluation: : 1. 40 marks per year (20 marks practical exam + 20 marks mid-year							
theoretical exam) + 60 marks end-of-year theoretical exam-4 th year 2. Final ,written& clinal							
course & final clinical fo 6^{th} year.3. final written for foundation -1^{st} year							
12. Learning and Teaching Resources							
Required textbooks (davidisons 22ed.		5 22ed.	Macloead clinical examinations				
Main references (sources)			Harrisons internal medicine				
Recommended books and references			BMJ111				
(scientific journals, reports)			AMJ 2.				
Electronic References, Websites			Google scoller Midline web				