



Planning and Quality Assurance Affairs

Course Specifications

Course name	Internal Medicine
Course number	DENT3206
Faculty	
Department	
Course type	College Needs
Course level	3
Credit hours (theoretical)	2
Credit hours (practical)	0
Course Prerequisites	

Course Objectives

	To know the basic concepts of internal medicine					
2 - ? To know different types of diseases which can affect kidney , urinary tract , cardiovascular , respiratory and gastrointestinal system						

Intended Learning Outcomes

Knowledge and Understanding	*	?	Diagnose different types of diseases which can affect kidney , urinary		
	tract, cardiovascular, respiratory and gastrointestinal system				

Course Contents

- 1 Introduction to clinical medicine
- 2 Introduction to clinical medicine
- 3 _ Cardinal manifestation and presentation of disease
- 4 Genes , the environment and the disease
- 5 Regenerative medicine
- 6 Aging
- 7 Nutrition
- 8 _ Oncology and hematology
- 9 _ Infectious disease
- 10 Disorders of the cardiovascular system
- 11 Disorders of respiratory system
- 12 Disorders of the kidney and urinary tract
- 13 _ Disorders of gastrointestinal system
- 14 Endocrinology and metabolism

Teaching and Learning Methods

- 1 Lectures
- 2 Power Point
- 3 Assignments
- 4 Disscusions

Students Assessment

Assessment Method	<u>TIME</u>	MARKS
Mid term exam & Assignments		40%
Final Exam		60%

Books and References

Essential books	Harrisons Principles of Internal Medicine, Dan Longo, Cenveo, 2012	
	Harrisons Manual Medicine,Dan Longo,Cenveo,2012	
	,Rebecca L. Attridge,Mc Graw Hill, 2012Internal Medicine A Guide to Clinical Therapeutics	

Knowledge and Skills Matrix

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
Introduction to clinical medicine	1+2	understand Introduction to clinical medicine	realize the importance of Introduction to clinical medicine		
Cardinal manifestation and presentation of disease	3	understand Cardinal manifestation and presentation of disease	realize the importance of Cardinal manifestation and presentation of disease		
Genes , the environment and the disease	4	understand the Genes , the environment and the disease	realize the importance of Genes , the environment and the disease		
Regenerative medicine	5	understand Regenerative medicine	realize the importance of Regenerative medicine	understand the different techniques of Regenerative medicine	
Aging	6	understand Aging	realize the importance of Aging	understand the different techniques of Aging	
Nutrition	7	understand Nutrition	realize the importance of Nutrition		
Oncology and hematology	8	understand Oncology and hematology	realize th importance of Oncology and hematology		