

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2022-2023

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College/ Institute	Koya Technical Institute			
Department	Medical Laboratory Technology (MLT)			
Module Name	Immunology			
Module Code	IMM 302			
Degree	Technical Diploma * Bachler			
	High Diploma	Master PhD		
Semester	3 rd Semester			
Qualification				
Scientific Title	Lecturer			
ECTS (Credits)	7 ECTS			
Module type	Prerequisite Core * Assist.			
Weekly hours	4 Hrs			
Weekly hours (Theory)	(2)hr Class	()Total hrs Workload		
Weekly hours (Practical)	(2)hr Class	()Total hrs Workload		
Number of Weeks	12			
Lecturer (Theory)	Rezhna Adil Rasheed / 07701576772			
E-Mail & Mobile NO.	Rezhna.rashid@epu.edu.iq			
Lecturer (Practical)	Nergz Omar			
E-Mail & Mobile NO.				
Websites				

Course Book

Course Description	This course, which consists of (2) hours lecture theory & (2) hours laboratory lecture per week for (12) weeks, is an introduction to immune system, its function and types of immunity responses and explain the including of the immune system of cells and organs and how the cellular basis responses if foreign substance enter the body and how the antibody produced because of antigen enter the body and some autoimmune disease and in the practical part doing many of important tests that are done in hospitals due to the presence of these types of diseases.				
Course objectives	As a conclusion of this course, through written examinations, quizzes, and oral discussion, the student should be able to demonstrate the following achievements: 1- Demonstrate and understanding of basic immunology system concepts that relate to Human body. 2- Explain the types of immune responses. 3- Explain the structure and types of antibody and knowing the origin of antigens and the antigen-antibody reactions. 4- Explain immune mechanism in protecting against the diseases. 5- Explain some clinical immunology such as autoimmune diseases and hypersensitivity (Allergy). Being able to do some important serological tests in laboratory.				
Student's obligation	The students should be attendance and complete of all tests, exams and assignments				
Required Learning Materials	lecture halls with data show equipment for lecture presentations, white board, overhead projector, posters				
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review				
Evaluation	Assignment	Homework	5		
		Class Activity	2		
		Report	5		
lents		Seminar	5		
	S	Essay			

		Project			
	Quiz8Lab. report & activities1Midterm Exam2Final Exam4		8		
			10		
			25		
			40		
	Tota	al	100		
Specific learning outcome:	 On successful completion of this program, graduates will be able to 1- Identify evaluate and types of immune responses in human immune system. 2- The differences between innate and adaptive immunity. 3- The antigen and antibody reaction types. 4- Detecting different mechanisms of immune systems about their ability to protect against different foreign substance and different mechanisms of the immune systems. 5- Basic cellular response in immunity. 6- The mechanisms of humoral immunity and cell-mediated immunity. 7- Identify some diseases types of autoimmune disease 				
Course References:	 1- 2-KAPLAN, Immunology and Microbiology, (2013). 3- Review of Medical Microbiology and Immunology, (2014). 4- Clinical laboratory immunology, 2006. 				
Course topics (The	ory)		Week		Learning Outcome
Immunity : Innate immunity Adaptive immunity		First	Definitior knowledg immunity	o of immunity to have ge about the two types of y, the innate and adaptive.	
Components of immune system, 1st, 2nd, and 3rd line of immunity, immune response and immune organs		Second	Be able to know all organs and cells of immune system and their function and cells origin.		
Immune response, phagocytosis, fever, and inflammation		Third	to have knowledge about the principle and mechanisms of immune response		
Humoral immunity & immunity	Cell –	mediated	Forth	Be able to different antibody.	o knowing differentiated types of cells & producing

Antibody and Antigen	Fifth	Be able to knowing the structure and
		types of antibodies and different types
		of antigens and who cause disease
Antigen-antibody reactions in the	Sixth	Be able to know different types of
laboratory		antigen- antibody reactions.
Cytokines	Seventh	Be able to know the types and function
		of the most important cytokines.
Complement system	Eighth	Be able to know the function and types
		of pathways of complement system.
Major histocompatibility complex system	Ninth	Be able to knowing what is mean of the
		tolerance an autoimmune disease and
	I	some types of autoimmune diseases
Hypersensitivity (Allergy)	Tenth	Be able to knowing
		and different types of hypersensitivity (allergy)
Immunodeficiency and Tumor immunity	Fleventh	Be able to knowing what is the
	Lieventin	immunodeficiency and the conditions
		lead to immunodeficiency & what the
		tumor immunity is.
PCR & Corona virus	Twelfth	To have background about the cause of
		disease
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Practical Topics	Week	Learning Outcome
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Practical Topics Introduction to immunity laboratory and antigen-antibody preparation.	Week First	Learning Outcome Knowing the basis rules in immune laboratory and preparation of antigen
Practical Topics Introduction to immunity laboratory and antigen-antibody preparation.	Week First	Learning Outcome Knowing the basis rules in immune laboratory and preparation of antigen and antibody.
Practical TopicsIntroduction to immunity laboratory and antigen-antibody preparation.C-reactive protein test (CRP test) and high	Week First Second	Learning Outcome Knowing the basis rules in immune laboratory and preparation of antigen and antibody. Knowing how to done CRP test and hs-
Practical TopicsIntroduction to immunity laboratory and antigen-antibody preparation.C-reactive protein test (CRP test) and high sensitive C-reactive protein test (hs-CRP test)	Week First Second	Learning Outcome Knowing the basis rules in immune laboratory and preparation of antigen and antibody. Knowing how to done CRP test and hs- CRP test.
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Practical TopicsIntroduction to immunity laboratory and antigen-antibody preparation.C-reactive protein test (CRP test) and high sensitive C-reactive protein test (hs-CRP test).High-sensitive cardiac troponin test - (hs- cTnT)	Week First Second Third	Learning OutcomeKnowing the basis rules in immune laboratory and preparation of antigen and antibody.Knowing how to done CRP test and hs- CRP test.Knowing how to do (hs-cTnT) test and for what case use.
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Rotavirus test.	Tenth	Knowing how to do Rotavirus test.	
Antiphosholipid test and Systemic Lupus Erythematosus test (SLE test).	Eleventh	Knowing how to do Antiphospholipid test and SLE test.	
Sexually transmitted pathogen: HIV test and Syphilis test.	Twelfth	Knowing how to do HIV test and Syphilis test.	
and Syphilis test. Syphilis test. Questions Example Design Q1: Answer the following questions with enumeration only? (12Marks) A- Physical barrier in innate immunity? B- Enumerate the 4 types of hypersensitivity? C- classify antigen according to their basic origin Q2: Define the following: (6 Marks) 1- Antigen 2- Epitope 3- Hapten			
Extra notes:			
External Evaluator			