

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



## Module (Course Syllabus)Catalogue 2023-2024

College/ Institute	Erbil Technical Hea	alth College	
	Medical Laboratory Technology		
Department			
Module Name	Immunology II		
Module Code	IMU504		
Degree	Technical Diploma Bachelor		
	High Diploma	Master PhD	
Semester	6		
Qualification			
Scientific Title	Assistant lecturer		
ECTS (Credits)	6		
Module type	Prerequisite	Core Assist.	
Weekly hours	10		
Weekly hours (Theory)	(2)hrs/ Class	(24)Total hrs Workload	
Weekly hours (Practical)	(2)hr/ Class	(24)Total hrs Workload	
Number of Weeks	14		
Lecturer (Theory)	<b>Liza Jamal Yousif</b>		
E-Mail& Mobile NO.	m.liza.jamal@epu.edu.iq		
Lecturer (Practical)	Liza Jamal and Zai	d Nabeel Elia	
E-Mail & Mobile NO.	m.liza.jamal@epu.edu.iq zaidbio82@yahoo.com		
Websites			

## **Course Book**

Course Description	The course discusses basic processes that represents cellular markers involved i presentation (endogenous and distinguish the self an tolerance, theories expla aetiologies and types of authypersensitivity reactions	the human imm in immune cells s and exogenous d non-self-antig ining developme utoimmune dise allergy and cand	interactions, a interactions, a ), how immune ens, mechanism ent of autoimm ases, Hypersen eer immunity.	eceptors and ntigen e system recognize ms of immune nune diseases, sitivity, types of
Course objectives	<ul> <li>demonstrate the b cellular and molection define central imm</li> <li>Students should do as defense mechan</li> <li>Students should u of the immune restand and example of the immune restand the primechanisms of production of the immunity and understand and example of the immunity and understand and example of the immunology and product of the i</li></ul>	ular level nunological prince escribe the apple nism, allergy and nderstand the componses. on and structure les nciples governing rection against replain the basis of transplantation replain the basis of	iples and concided aspects of interest and function and function are rectioned infectious diseased from the system in case of the sy	epts mmunology such y. ecular interaction of antigen- and the ases al tolerance,
Student's obligation	Students are expected to be for success, for each lectur preparation, also to spend studying for quizzes, home accountable for any missed deadline for submitting the	re hour the stude time outside the e works, assignment d works or exam	nts need two he laboratory writ nents and exam	ours studying and ting lab reports, s. The student is
Required Learning Materials	Powerpoint Presentations 2. Texts and teaching mate	and White boar	d for more exp	lanation,
Evaluation	Task Paper Review	Weight (Marks)	Due Week	Relevant Learning Outcome

		II am arroads	10		
	<b>&gt;</b>	Homework	2		
	\SSI	Class Activity			
	Assignments	Report	14		
	mei	Seminar	14		
	nts	Essay			
		Project			
	Lab.	reports and activities	14		
	Qui	Z	4		
	Lab				
	Mic	lterm Exam	16		
	Fina	al Exam	40		
	Tot		100		
	On co	ompletion of this cou ) Know and understa membrane proteins	and the regulator	y functions of o	
	2	) Describe the funct	tion of the MHC	and its relevan	ce for immune nate versus adaptive
		immune systems.			
	3	•	ion of lymphocy	tes and generat	ion of effector
		mechanisms: B &	T lymphocytes E	Be able to distin	guish and
		characterize CD4+			
Specific learning	4		_	-	· •
•	5	,	uish and charact	erize Types of	autoimmune
outcome:	6	diseases,	rnificance of the	Major History	mnotihility
	6	<ul><li>Understand the sig</li><li>Complex in terms</li></ul>		•	•
	7		-	-	
		their receptors	J <b>F</b> J w-	· · · · · · · · · · · · · · · · · · ·	
	8	) Be able to articulate diseases related to		ency syndrome,	, types, and
	9	) To recognize hype	rsensitivity and o	listinguish the t	types, the possible
		etiologies and treat	ment		
	1	0) To describe cance	r immunity, tum	or markers and	immunetherapy.
Course References:		Abul Abbas Andre	w H. Lichtman, S	hiv Pillai,2019.	Basic Immunology,
course references:		6th Edition, Elsevie			
		2- William E. Paul, 7th Edition, Publisl		_	•

**United States** 

- 3- Karen Carroll, Janet Butel, Stephen Morse, 2015. Jawetz Melnick
- & Adelbergs Medical Microbiology 27 E (Lange)McGraw-Hill Education / Medical.
- 4- Warren Levinson, 2014. Review of Medical Microbiology and Immunology 13<sup>th</sup> Edition. Publisher: McGraw-Hill Medical.

Course topics (Theory)	Week	Learning Outcome
The major histocompatibility complex – function and structure.	1	
Ontogeny of lymphocytes and generation of tolerance and the actual repertoire.	2	
The clonal adaptive receptor for antigen: B & T cells.	3	
Activation of lymphocytes and generation of effector mechanisms: B & T lymphocytes.	4	
Cytokines, their structure, Production, secretion and Function	5	
Autoimmunity and Autoimmune diseases	6	
Immunodeficiency Syndrome, Types, and diseases related to Immunodeficiency	7	
Hypersensitivity, etiology, types: Type I Hypersensitivity	8	
Type II, Type III and IV Hypersensitivity Reactions	9, 10	
Transplantation Immunity, graft antigens	11	
Host versus Graft reactions, and Graft versus Host reactions	13	
Cancer immunity, Tumor markers, and immunotherapy	14	
Practical Topics	Week	Learning Outcome
Definition and Application of Immunology	1	

Plasma and serum	2	
Preparation of antigen)	3	
Preparation of antibody	4	
Complement fixation test	5	
C- Reactive protein test	6	
Widal test for salmonella	7	
Rose bengal test for brucella	8	
Rheumatoid Factor test	10	
A.S.O. test	11	
Pregnancy test	14	
take home questions, and multiple choice. In addition to the quillustrate specific immune responses or reactions		filling blanks or tables, ent is asked to describe or
take home questions, and multiple choice. In addition to the qu		
take home questions, and multiple choice. In addition to the qu	estions in which the stud	ent is asked to describe or

