

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



Module (Course Syllabus) Catalogue 2022-2023

College/ Institute	Koya Technical Institute		
Department	Nursing		
Module Name	Human Anatomy		
Module Code	HUA 104		
Degree	Technical Diploma * Bachelor		
	High Diploma Master PhD		
Semester	1		
Qualification			
Scientific Title	Lecturer		
ECTS (Credits)	7		
Module type	Prerequisite Core Assist. *		
Weekly hours			
Weekly hours (Theory)	(2)hr Class (2)Total hrs Workload		
Weekly hours (Practical)	(2)hr Class (2)Total hrs Workload		
Number of Weeks	12		
Lecturer (Theory)	Ayad Kareem Ali		
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Lecturer (Practical)			
E-Mail & Mobile NO.			
Websites			

Course Book

Course Description	This subject is very important for students of nursing department because nurses need Anatomy to understand how to care for their patient. In other words, nurses need Anatomy classes to understand how the body works when it is in perfect health so that when their patients get sick, nurses can understand why. This subject is a comprehensive science it gives following knowledge about human body: *General information about levels of structural organization of human body. *Information about body cavities. * Information about anatomical directional terms *Special information about anatomy of all human body organs.				
Course objectives	locat	The aim from this subject to give knowledge about structure and location of each organ in the human body and relationship between organs and systems of human body.			
Student's obligation	throu tests	It is necessary all the students listen and write notes and their obligations throughout the academic year and the attendance and completion of all tests, exams. It should also practice in the laboratory or another place depending on the lecture.			
Required Learning Materials		re halls with data s d, overhead project		or lecture pres	sentations, white
		Task	Weight (Marks)	Due Week	Relevant Learning Outcome
	I	Paper Review			
		Homework	5		
Evaluation	Ass	Class Activity	2		
	ignı	Report	5		
	Assignments	Seminar	5		
	ts	Essay			
		Project			

	Quiz	8		
	Lab.	10		
	Midterm Exam	25		
	Final Exam	40		
	Total	100		
Specific learning outcome:	 1 Student must be learning name of each organ of human body. 2- Student must be learning location of each organ of human body. 3 Student must be learning the relationship among organs of human body. 4- Student must be learning the relationship among systems of human body 			
Course References:	1- Atlas of Human Anatomy by Stanley Jacob Call Number: (RH Sci Ref) QM25 .J334 2002 Edinburgh: Chrchill Livingstone, 2002 2- Gross Anatomy by David A. Morton; Kurt Albertine; David Morton; K. Bo Foreman ISBN: 9780071476720 Access Medicine eBook			

Course topics (Theory)	Week	Learning Outcome
Introduction to human anatomy	First	
Anatomy of Skeletal system	Second	Student learn name and location of each bone
Anatomy of Cardiovascular System	Third	Student learn name, structure and location of heart and vessels
Anatomy of Respiratory System	Fourth	Student learn name, structure and location of each organ of

		respiratory
		system.
Anatomy of Digestive System	Fifth	Student learn
		name, structure
		and location of
		each organ of
		digestivesystem.
Anatomy of Urinary System	Sixth	Student learn
		name, structure
		and location of
		each organ of
	Caralla	urinary system.
Anatomy of Lymphatic System	Seventh	Student learn
		name, structure and location of
		each organ of
		lymphatic
		system.
Anatomy of Endocrino System	Eighth	Student learn
Anatomy of Endocrine System	Ligitti	name, structure
		and location of
		each organ of
		endocrine
		system.
Anatomy of Integumentary System	Ninth	Student learn
The state of the s		name, structure
		and location of
		each organ of
		respiratory
		system.
Anatomy of Reproductive System	Tenth	Student learn
		name, structure
		and location of
		each organ of
		reproductive
		system.
Anatomy of Nervous System	Eleventh	Student learn
		name, structure
		and location of
		each organ of
		nervous system.
Anatomy of Muscular System	Twelfth	Student learn
		name, structure
		and location of

		each organ of muscular system.
Practical Topics	Week	Learning Outcome
Introduction to human anatomy	First	
Atlas of Anatomy of Skeletal system	Second	Student learn name and location of each bone
Atlas of Anatomy of Cardiovascular System	Third	Student learn name, structure and location of heart and vessels
Atlas of Anatomy of Respiratory System	Fourth	Student learn name, structure and location of each organ of respiratory system.
Atlas of Anatomy of Digestive System	Fifth	Student learn name, structure and location of each organ of digestivesystem.
Atlas of Anatomy of Urinary System	Sixth	Student learn name, structure and location of each organ of urinary system.
Atlas of Anatomy of Lymphatic System	Seventh	Student learn name, structure and location of each organ of lymphatic system.
Atlas of Anatomy of Endocrine System	Eighth	Student learn name, structure and location of each organ of endocrine system.

Atlas of Anatomy of Integumentary System	Ninth	Student learn
		name, structure
		and location of
		each organ of
		respiratory system.
Atlas of Anatomy of Reproductive System	Tenth	Student learn
Actus of Affacomy of Reproductive System		name, structure
		and location of
		each organ of
		reproductive
		system.
Atlas of Anatomy of Nervous System	Eleventh	Student learn
		name, structure
		and location of
		each organ of
Atlas of Anatomy of Muscular System	Twelfth	nervous system. Student learn
Atlas of Allatoniy of Muscular System	TWCITCII	name, structure
		and location of
		each organ of
		muscular system.
Questions Example Design		
Q\ Write anatomy of scapula and clavicle.		
Q\ write location of heart.		
Q Wille Idealian of Heal w		
Extra notes:		
External Evaluator		

