## TISHK INTERNATIONAL UNIVERSITY FACULTY OF APPLIED SCIENCE Department of PHYSIOTHERAPHY, 2022-2023 Fall Course Information for PT 100 ANATOMY I

Course information for P1 100 ANATOMY I					
Course Name	: ANATOMY I				
Code Re	gular Semester	Theoretical	Practical	Credits	ECTS
PT 100	1	2	4	4	8
Name of Lecturer(s)	Paiman Jamal				
Teaching Assistant	: paywand mamand				
Course Language	english				
Course Type	: Main				
Office Hour	s wednesday10:30-12:30	)			
Contact Emai	paiman.jamal@tiu.edu.	iq			ļ
	Tel:07504558978				ļ
Teacher's academi profile	TPhI) Holder				
	his is a 4 credit course that runs weeks from march 2021 to may 2021. It consists of both didactic large group lectures and laboratory sessions. The course is intended to provide an introduction to human anatomy for first year nursing students. The structure and organization of the course are based on a systemic approach to the study of the body. Thus, basic concepts and essential details will be presented in a systemic manner. The functional aspects of human anatomy will be integrated with structure, and the clinical importance of anatomical relationships will be introduced where appropriate. Understanding and remembering anatomy is greatly facilitated by visual learning. Accordingly, laboratory periods are an important and regularly scheduled part of the course. They provide an opportunity to view body structures and their relationships. These exercises reinforce the lecture material and open up a different dimension of learning. During the laboratory sessions, students will view models relating to the structures discussed in the lectures. Even though no dissection is involved, students must wear proper attire in the gross anatomy laboratory (requirements will be outlined in the Introductory lecture). The textbook should be used as a learning resource.				
	h Human Anatomy is a s Anatomy, Developmen Genetics, Neuroanaton	tal Anatomy (Embryolog			
<u> </u>		COURSE CONTENT			

COURSE CONTENT			
Week	Hour	Date	Topic
1	2	1-5/1/2023	introduction to anatomy part 1
2	2	8-12/1/2023	introduction to anatomy part 2
3	2	15-19/1/2023	introduction to skeletal system
4	2	22-26/1/2023	axial skeleton
5	2	29/1-2/2/2023	Midterm Exam
6	2	5-9/2/2023	appendicular skeleton
7	2	12-16/2/2023	Muscular system
8	2	19-23/2/2023	joints
9	2	26/2-2/3/2023	Final Exam
10	2	5-9/3/2023	Final Exam
COURSE/STUDENT LEARNING OUTCOMES			

Aware of human body systems

2 good knowledge about each system 3 good knowledge about clinical correlations of each system **COURSE'S CONTRIBUTION TO PROGRAM OUTCOMES** (Blank: no contribution, I: Introduction, P: Profecient, A: Advanced) **Program Learning Outcomes** Cont. 1. Demonstrate knowledge of the underlying concepts and principles associated within the context of 1 Demonstrate an ability to present, evaluate and interpret qualitative and quantitative data to develop 2 lines of argument and make sound judgments in accordance with basic theories and concepts relevant to health. 3. Evaluate the appropriateness of different approaches to solving problems related to health. 3 4. Asses the qualities and transferable skills necessary for employment requiring the exercise of some personal responsibility. 5. Apply knowledge and critical understanding of the principles of health and the way in which these 5 have developed Demonstrate an ability to apply underlying concepts and principles outside the context in which they 6 were first studied. Use a range of established techniques to initiate and undertake critical analysis of information, and to 7 P propose solutions to problems arising from that analysis 8. Work as a member of the multi-disciplinary team within diverse settings providing an inter-agency 8 and cross-boundary approach to person-centered health and social care. 9. Demonstrate personal transferable key skills in problem solving, critical thinking, written and verbal 9 communication, team working, professional autonomy. Demonstrate knowledge and understanding of human function and dysfunction, the theory and practice 10 of physiotherapy. Develop clinical reasoning and problem-solving skills to assess problems and plan interventions to 11 meet service user and career goals. Apply therapeutic skills in response to the physical, psychological, social and cultural needs of 12 individuals or groups using critical evaluation of the available evidence **Prerequisites (Course** Key references: priciples of anatomy and physiology by tortora \*Useful references: Reading List and \*Magazines and review (internet): References): Student's obligation In this section the lecturer shall write the role of students and their obligations throughout the (Special Requirements): academic year, for example the attendance and completion of all tests, exams, assignments, reports, essay... Weekly Week Hour Date **Topics** Laboratory/Practice Plan: 1-5/1/2023 introduction to anatomy part 1 1 4 2 4 8-12/1/2023 introduction to anatomy part 2 3 4 15-19/1/2023 introduct5ion to skeletal system 4 4 22-26/1/2023 appendicular skeletone 29/1-2/2/2023 5 4 introduction to muscular system 6 4 5-9/2/2023 muscles of the head and neck 7 4 12-16/2/2023 muscles of the upper limb 8 muscles of the lower limb 4 19-23/2/2023 9 4 26/2-2/3/2023 muscles of the back 5-9/3/2023 ioints Course Book/Textbook: grays anatomy for students

Other Course Materials/References:	principles of human anatomy
Teaching Methods (Forms of Teaching):	Lectures, Practical sessions, Presentation, Assignments, Demonstation, , ,

	COURSE EVALUATION CRITERIA		
Method	Qua	ntity Pe	ercentage (%)
Seminar		1	5
Attendance		1	5
Participation		1	5
Quiz		1	5
Midterm Exam		1	25
Practical Exam		1	15
Final Exam		1	40
	Total		100

**Examinations:** True-False, Multiple Choices, Short Answers, , ,

Extra Notes:

ECTS (ALLOCATED BASED ON STUDENT) WORKLOAD				
Activities	Quantity	Workload Hours for 1 quantity*	Total Workload	
Theoretical Hours	10	2	20	
Practical Hours	10	4	20	
Final Exam	1	40	40	
Seminar	1		0	
Attendance	1		0	
Participation	1		0	
Quiz	1		0	
Midterm Exam	1		0	
Practical Exam	1		0	
Total Workload			80	
ECTS Credit (Total workload/25)			3	

## Peer review

Signature:	Signature:	Signature :
Name:	Name:	Name:
Lecturer	Head of Department	Dean