



Module (Course Syllabus) Catalogue						
2022-2023						
College/ Institute	Erbil Technical Health					
Department	Physiotherapy					
Module Name	Physical Therapy Intervention					
Module Code	Pr1305					
Semester	emester 4 <sup>th</sup>					
Credits	6 ECTS					
Module type	PrerequisiteCore1Assist.					
Weekly hours						
Weekly hours (Theory)	(2)hrs Class ( )hr Workload					
Weekly hours (Practical)	(4)hrs Class ( )hr Workload					
Lecturer (Theory)	Sardar Qader Othman Didar Swara Salih					
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Lecturer (Practical)	Sardar Qadr Othman Didar Swara Salih Nazanin Abubakr Muzhda Faris Govar Sarbaz					
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## **Course Book**

using the physiotherapy device; the technique of using each
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Course objectives	<ul> <li>physical agent; main indications and contraindications of each single device, and their side effects. Throughout this course the students will develop. their knowledge and skills concerning the physiotherapy devices and the method of using them, as a preparation for their practical performance to be safest and most efficient in dealing with this crucial part of medical rehabilitation through their commencing practical life.</li> <li>On completion of this course the student will be able to: <ul> <li>Understand development and basic principles of physiotherapeutic modalities and devices.</li> <li>Understand the aim of using physiotherapy devices.</li> <li>Describe the classification of the physiotherapeutic modalities.</li> <li>Recognize the basic indications and contraindication of each physical modality on the body and their advantages and disadvantages.</li> <li>Understand the method and technique of use of each single physiotherapeutic device.</li> </ul> </li> <li>Recognize the main side effects of the physical agents and how to avoid them. Develop skills for putting strategic plan for applying and utilizing the devices case by case.</li> </ul>		
Student's obligation	Students should attend the lectures Students should take all exams including daily quizzes and practical exam		
Required Learning			
Required Learning Materials	<b>Theory</b> : lecture halls with computers equipment for lecture		
172000110115	presentations, white board, overhead projector.		
	Laboratory practice: a laboratory equipped by all the with		
	physiotherapeutic agents and devices for training issue, and to		
	make the students familial with those devices and the way of		
	using them, the main devices and agents include: Heat therapy		
	devices ex. (Hot packs of different sizes and shapes, Paraffin		
	bath, Infra-red and ultraviolet light radiation, Hydrotherapy,		

Week		Outline		No. of Hours Theory
Course topics (Theory) Week		Learning Outcome		
Course ]	Course References: Key references: Electrotherapy Simplified by Basanta Kumar Nanda • Useful references: Electrotherapy Simplified by Basanta Kumar Nanda, Introduction of Modern Physics in Medicine by Suzanne Amador Kane • Magazines and review (internet):			
Specific outcome	learning :	<ul> <li>1- Ability to develop general knowledge in physiotherapy and understand the subjects of the module</li> <li>2- Ability to understand and use, of general physics in physiotherapy.</li> <li>3- Demonstrate the ability to think critically and solve problems</li> <li>4-Ability to apply knowledge in practice</li> <li>5- Ability to make reasoned decision.</li> <li>6-Demonstrates research skills to investigate, evaluate or problem solve.</li> </ul>		
Assessment scheme16% Mid Term (Theory and practical)4% Quiz40% Assignment (report, paper, homework, sen25% final practical15% final theory				ork, seminar)
		Ultrasound Diathermy device, N wave Diathermy device), white equipment for PowerPoint prese posters <b>General:</b> library, computer suit	board, compute entations, overh	lead projector,

2.	Electricity 1 Definition and types 2 Therapeutic uses 3 Basic physics 4Working 5 Importance of	2
	current in treatment 6 Uses	
	Basic concept in electric stimulation1 Resting Membrane Potential	
	2 Action Potential 1 Definition 2 Principles	
3.	3 Types –Low Frequency current and Medium Frequency current 4 Types of Low Frequency Current Interrupted Galvanic Current/Modified Direct Current/Interrupted Direct Current Faradic Type Current Tens Iontophoresis Sinusoidal Current High Voltage PulseGalvanic Stimulation (HVPGS) Diadynamic Current Functional Electrical Stimulation (FES)	3
	5Types of Medium Frequency Current Interferential Current2 Pole IFC (Russian Current-2000HZ,	
	1Medium Frequency Current-4000HZ) 2.4 Pole IFC(4000HZ-4100HZ)-	
	Classical &Vector	

Practical :

Week	Outline	No. of Hours Practical/Lab. Application
1.	Equipment's used in electrotherapy, Introduction and classification.	2
2.	Faradic Current Technique of application of Faradic Current Motor Point Preparation of apparatus (Assembling, Testing) Preparationof patient Stimulation of motor point	6
3.	Interrupted direct current Technique of application of IGC Motor Point Preparation of apparatus (Assembling, Testing) Preparation of patientStimulation of motor point	6

4.	<ul> <li>Electro diagnosis</li> <li>Principles of electro diagnosis SD Curve Rheobase, Chronaxie</li> <li>Electromyography (EMG) Definition Recording electrodes Myoelectrical signal, amplifiers, display devices Basic wave pattern of an EMG signal Nerve Conduction Test (MCV, NCV) H reflex F WaveFaradic-IDC test</li> <li>Galvanic tetanus ratio</li> <li>SD Curve Test Definition Type of current used, shape, frequency Procedure, Characteristic of curve (Normal, Partial, Complete denervation) Factors that affect accuracy SD curve</li> </ul>	6
5.	TENS         Parameter of Tens-Waveform, Frequency, Pulse width, amplitude Type of         Tens-         1. High Frequency Low Intensity Tens or Conventional         Tens       2. Acupuncture like Tens 3. Brief Intense	6

## **ECTS Workload Form**

Activity Course Course Course Course	Description         Theory In Class         Preparation Theory         Practical         Preparation Practical	Activity TypeFace to face activity hoursHousehold activity hoursFace to face activity hoursHousehold activity	No 12 12 12	Factor 2 3	Workload 24 36
Course	Preparation Theory Practical	activity hoursHousehold activityhoursFace to faceactivity hours	12		
Course	Preparation Theory Practical	Household activity hours Face to face activity hours	12		
Course	Practical	hours Face to face activity hours		3	36
Course	Practical	Face to face activity hours		3	30
		activity hours	12		
			12		
Course	Preparation Practical	Household activity		2	24
Course	Preparation Practical				
		hours	12	2	24
		Household activity			
Assignment	Homework	hours	2	2	4
		Household activity			
Assignment	Report	hours	2	2	4
		Household activity			
Assignment	Seminar	hours	1	5	1
		Face to face			It's only to set
Assignment	Class Activity	activity hours			degree
		Household activity			
Assessment	Quiz	hours	4	1	4
		Face to face			
Assessment	Mid Term Thory	activity hours	1	2	2
	Mid Term Theory	Household activity			
Assessment	Preparation	hours	1	6	6
	·	Face to face			
Assessment	Mid Term Practical	activity hours	1	1	-
	Mid Term Practical	Household activity			
Assessment	preparation	hours	1	4	2
		Face to face			
Assessment	Final Theory	activity hours	1	2	2
	Final Theory	Household activity			
Assessment	Preparation	hours	1	8	5
		Face to face			
Assessment	Final Practical	activity hours	1	2	
	Final Practical	Household activity			
Assessment	preparation	hours	1	6	
Site Visists and Lab	Lab. Reports &	Household activity			
Experiments	Activities	hours	3	1.25	3.7

Face to face huors/12		Face to face	
week	4.58	huors	55
		Home	
Home huors/16 week	6.55	huors	104.75
Total huors/20 week	9.98	Total huors	159.75
ECTS (Total hours / 27)	5.916666667	Accepted	

Extra notes:

## **External Evaluator**

The Course book comprehensively covers all electrotherapy. The theoretical part include the basic of electricity, the concepts of electric stimulation and the concept of physics behind the used therapeutic equipment and also the physiological benefit of the equipment. In addition, the course also provide practical sessions that enable student tolearn practically the procedures of using the equipment.

chiman

Lecturer Chiman Bakir Ismail