



UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Biomedicina, Neuroscienze e Diagnostica avanzata		
ACADEMIC YEAR	2020/2021		
BACHELOR'S DEGREE (BSC)	PHYSIOTHERAPY		
SUBJECT	SPECIALIST PROFESSIONAL WORKSHOP		
TYPE OF EDUCATIONAL ACTIVITY	F		
AMBIT	10921-Laboratori professionali dello specifico SSD		
CODE	15186		
SCIENTIFIC SECTOR(S)			
HEAD PROFESSOR(S)	ENEA GIUSEPPE	Professore a contratto	Univ. di PALERMO
OTHER PROFESSOR(S)			
CREDITS	3		
INDIVIDUAL STUDY (Hrs)	0		
COURSE ACTIVITY (Hrs)	0		
PROPAEDEUTICAL SUBJECTS			
MUTUALIZATION			
YEAR	3		
TERM (SEMESTER)	2° semester		
ATTENDANCE	Not mandatory		
EVALUATION	Pass/Fail		
TEACHER OFFICE HOURS			

DOCENTE: Prof. GIUSEPPE ENEA

PREREQUISITES	Knowing the methodology rehabilitation and physiotherapy-rehabilitation methods in the various fields of physiotherapy intervention
LEARNING OUTCOMES	<p>Knowledge and Capacity of understanding Know and understand all the stages of the planning of rehabilitation in different clinical settings. Have knowledge of the various areas of work where intervene the physiotherapist and I know various embedded folder models. Knowing the physical therapy instruments.</p> <p>Applying knowledge and understanding Knowing how to formulate a plan treatment in reference to a case report and compile a rehabilitation folder. Ability to application of physical therapy</p> <p>Making judgments Acquisition of adequate independence of judgment in relation to the correct setting and the appropriateness of rehabilitation treatments in relation to the specific objectives set and the general evaluation of the results.</p> <p>communicative ability Application of knowledge of communication principles both in relations within the team and in the management of the relationship with the users.</p> <p>learning ability Be able to deepen their knowledge and skills in updating and continuing education</p>
ASSESSMENT METHODS	<p>The learning assessment will be based on the report with exercises carried out during the course. The report, for each instrument considered, must include:</p> <ul style="list-style-type: none">- A short description- A description of the work done during the activity of the working groups, with comments of protocols / profiles obtained- Final considerations <p>Final assessment aims to evaluate whether the student has knowledge and understanding of the topics and has acquired interpretative competence and independence of judgment in concrete cases. The sufficiency will be 'threshold is reached when the student shows knowledge and understanding of the subjects at least in broad outline, and has minimal application knowledge regarding the presentation of concrete cases. The evaluation will be with the eligibility decision</p>
EDUCATIONAL OBJECTIVES	Promote the acquisition of knowledge and skills in the planning of physiotherapy and rehabilitation, and in the application of physical therapy, skills in the discussion of clinical cases
TEACHING METHODS	Lecture Lab
SUGGESTED BIBLIOGRAPHY	<p>Ausili Didattici compilati dai Docenti.</p> <ul style="list-style-type: none">- Carlo Perfetti e Autori Vari - La Pianificazione dell'Intervento riabilitativo - Tesi Poliedro / Fumagalli Ricerca e Cultura.- Carlo Perfetti - Uomini e Macchine - Riabilitazione Oggi Editrice.- B. Kolster/Ebelt/Paprotny - Manuale di Fisioterapia — Edi-ermes- Alessandro Zati e Alessandro Valent Terapia Fisica — Ed. Minerva Medica Dispense

SYLLABUS

Hrs	Practice
10	Application of physical therapies

Hrs	Workshops
10	Construction and drafting of rehabilitation folders in various areas of intervention of the physiotherapist
10	Discussion of clinical cases in the various areas of intervention of the physiotherapist