

Course Competency

PHT 2701L REHABILITATION PROCEDURES LAB

Course Description

Laboratory practice in the technical skills and competencies required in the total rehabilitative care and treatment of the patient who has a severe injury or disease resulting in multiple disabilities (spinal cord and brain injuries or disease, limb amputations, burns, and CVA)

Course Competency	Learning Outcomes
Competency 1: The student will have an understanding of neurorehabilitation technique ROOD by:	 Communication Critical thinking Social Responsibility Ethical Issues Computer / Technology Usage
 Identifying the rationale for the multi- sensory approach to neurorehab. Differentiating between light work and heavy work muscle activity. Describing the four functional differences between group 1 and group 11 muscles (flexors and extensors). Sequencing the components of ontogenetic motor development under the headings of reciprocal innervation, co- innervation, heavy work, skill. 	
Competency 2: The student will have an understanding of neurorehabilitation techniques BRUNNSTROM / PNF by:	
 Describing and stating the rationale for the following basic PNF procedures: manual contacts, commands, stretch stimulus, traction, approximation and maximal resistance. Describing and stating the rationale for the following technique to emphasis in PNF techniques: repeated contractions hold – 	

relax active motion, contract relax, rhythmic initiation and rhythmic stabilization.	
Competency 3: The student will demonstrate an understanding of neurorehabilitation techniques NDT by:	
 Discussing the significance of the following: midline orientation, bilateral activities, hand – hold, positioning, inhibition / facilitation techniques. Given a simulated patient problem, solving for: treatment needs, rationale for goals and aims of treatment. 	
Competency 4: The student will demonstrate an understanding of neurorehabilitation UMN treatment strategies by:	
 Discussing the team approach: PT, OT, Speech, Nursing, RT, MD, Social services, Patient/ family. Discussing the treatment approach for the treatment of MS during exacerbation and remission. Discussing the treatment approach for ALS. Discussing the treatment approach for Cerebellar disorder. 	
Competency 5: The student will demonstrate an understanding of the treatment approach for SCI /LMN by:	
 Discusing levels of spinal cord lesions, matching the appropriate functional losses, key muscle groups, functional goals, necessary assistive devices and ADL restrictions Discusing the level of spinal cord lesions and treatment approaches as it applies to 	
Competency 6: The student will demonstrate an understanding of the WHEELCHAIR,	

ORTHO	OTICS, and PROSTHETICS by:	
1.	Identifying factors in a wheelchair	
	selection.	
2.	Listing the characteristics of a properly	
	fitted wheelchair, including seat width,	
	seat depth, seat height, footrest	
	adjustments, and arm height.	
3.	Describing selected adjustments and	
	indications for their use including one-	
	arm drive molded seats power-drive	
	nosterior wheel placement angle _ in _	
	space and postural adaptations	
4	Identifying the differences in prescribed	
т.	chairs for various disorders	
5	Identifying common architectural barriers	
5.	to wheelchair access and suggest	
	appropriate environmental modifications	
6	Identifying naming principles in	
0.	identifying an orthosis	
7	Identifying appropriate therapeutic	
/.	evercises that should be reinforced while	
	utilizing on orthogic	
0	Naming a given amputation according to	
0.	its anotomical level	
0	Its anatomical level.	
9.	identifying gait deviations and a list of	
	amputee causes matching deviations with	
10	appropriate cause.	
10.	Identifying an amputee cause of a gait	
	deviation, suggesting appropriate exercises	
	to be performed in order to correct	
	deviation.	
Compe	tency 7: The student will demonstrate an	
underst	anding of the physical therapy associated	
with the	e geriatric patient by:	
1.	Identifying the common diseases in the	
	geriatric population in the following	
	categories: cardiovascular, pulmonary,	
	skeletal, muscular, and neurological and	
	neurosensory.	
2.	Identifying common characteristics and	
	challenges of delivering physical therapy	
	services in the home health settings.	
Compe	tency 8: The student will demonstrate an	
underst	anding of the physical therapy associated	

with the pediatric patient by:	
 Demonstrating normal developmental sequence. Demonstrating normal primitive reflexes. Identifying treatment approaches for the pediatric patient. 	
Competency 9: The student will demonstrate an understanding of Cardiopulmonary Rehabilitation and Treatment of P.V.D. by:	
 Through auscultation assessing on a partner the presence on normal and/ or abnormal breath sounds. Through palpation and percussion, determining on a partner the location of various anatomical items and respiratory sounds Demonstrating on a partner, postural drainage positions, percussion and vibration (lobe specific) Demonstrating positions to relieve shortness of breath Teaching a partner breathing exercises including: diaphragmatic breathing, pursed lip breathing, glossopharyngeal breathing and segmental breathing. Given a clinical scenario, demonstrating an appropriate sequence of therapeutic intervention. Given a diagnosis of a PVD, demonstrating appropriate therapeutic exercises. Simulating patient scenarios, role-playing 	
communication with the supervising therapist on parameters identified.	
understanding of Burns, and Wounds by:	
 Reviewing and demonstrating sterile technique Reviewing and demonstrating appropriate universal precautions Correctly demonstrating how to apply wound dressings. 	

4. 5. 6.	In a simulated patient situation, instructing patient and family in dressing. Demonstrating positioning to prevent contractures. Demonstrating debridement techniques.	
underst Task Or	anding of the neurorehabilitation technique: riented Approach by:	
1. 2. 3. 4. 5. 6. 7.	Discussing the main concepts of neurological rehabilitation, motor control theory, and the task oriented approach Defining motor control Analyzing a motor task and listing the components (Balance, STS, Gait, and Reaching and Manipulation) Defining balance and its components Identifying the components of reaching and manipulation Comparing other theories of neurological rehabilitation Recognizing and describing normal and abnormal motor behavior	
Compe underst	tency 12: The student will demonstrate an anding of gait as it relates to stroke by:	
1.	Listing the phases of normal gait using the original or traditional and Ranchos Los Amigos (RLA) terminology	
2. 3.	Comparing the original or traditional and Ranchos Los Amigos terminology Distinguishing between normal and abnormal gait patterns	
4.	Demonstrating normal and abnormal gait patterns	
5. 6.	Describing causes of abnormal gait patterns	
7.	Recognizing gait deviations and compensatory strategies	
8.	Listing age related changes for gait	
9.	Analyzing abnormal gait patterns	
10.	Demonstrating functional tests for gait and impaired balance	

Compe	tency 13: The student will demonstrate and	
underst	anding of balance as it relates to stroke	
rehabili	tation by:	
1.	Defining balance	
2.	Listing the body systems required for	
	normal balance	
3.	Listing normal internal mechanisms for	
	postural adjustments	
4.	Listing compensatory strategies with a	
	focus on stroke	
5.	Comparing balance adjustments and	
6	automatic postural tone	
6.	Identifying the role of the cerebellum in	
7	balance and coordination	
/.	alignment of trunk and extremities at rest	
	angliment of trutk and extremities at rest and during activities	
8	Listing age related changes that affect	
0.	balance	
9.	Identifying normal strategies needed to	
	balance during sitting, transfers, standing,	
	and gait	
10.	Identifying adaptations with abnormal	
	balance	
11.	Demonstrating balance training activities	
	and strategies for sitting, standing, and	
10	during gait	
12.	Determining the safety, status, and	
	progression of patients while engaged in	
12	balance activities	
15.	Displaying proper use of a namess system	
	activities n)) Performing functional tests	
	for balance assessment	

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