Course Prefix and Number: PTAP 214

Credit Hours: 3

Course Title: Therapeutic Exercise

Course Prerequisites: Enrollment in the PTAP clinical courses is limited to those students who have been selected and admitted to the clinical phase of the program. Clinical courses are sequenced by semester and must be taken as a group each semester per program requirements and policies.

O’Sullivan; S.B. and Schmitz, T.J.; Improving Functional Outcomes in Physical Rehabilitation, 2nd Edition

Course Description:
Principles and techniques of therapeutic exercise in the management of patients with selected neurological, cardiovascular, metabolic and chronic disease problems. Emphasis on the application of selected exercise interventions and patient/family education to improve functional outcomes.

Learning Outcomes:

At the end of this course, the student will:

A. select, apply and modify intervention strategies, treatment environments, and feedback based upon motor control and motor learning theories;
B. utilize the stimulus and response pathways of the proprioceptive and sensory systems to influence the motor systems of the neurologically impaired patient;
C. assess patient response to interventions to determine if an activity is too easy or too difficult and progress motor activities based upon level of difficulty;
D. demonstrate competent hands-on application of a variety of therapeutic exercise intervention techniques;
E. think critically and creatively to design and discuss treatment options for selected problems or goals within a plan of care;
F. read and understand health care literature through self-directed research activities;
G. communicate with patients using lay terminology and non-verbal strategies and with therapists and other clinicians using medical terminology and good written documentation;
H. Apply skills or expand knowledge from this course (or concurrent courses) by participating in one or more community service or professional development opportunities.
To achieve the learning outcomes, the students will:

1. compare and contrast different theories of motor control with regard to therapeutic model, strengths and limitations. (A)
2. define and utilize appropriate neurological, developmental, motor control and motor learning terminology in order to compare and contrast the presentation of neurological deficits commonly treated in a variety of physical therapy environments. (A,B,F,G)
3. identify from a given patient problem the stage of motor control where the interventions should begin. (A,C,E)
4. discriminate where a patient is in the stages of motor learning and provide the necessary modifications to feedback and other factors to promote the best learning outcome at that stage. (A,C)
5. give examples of different intervention strategies typically used in rehabilitation and point out how these relate to different theories of motor control, or motor learning. (A,B,C,D)
6. illustrate and describe the stimulus and response of the muscle spindle, GTO and joint receptors (B,C)
7. explain how the proprioceptive, vestibular and exteroceptive pathways impact tone, reflexes, inhibition and facilitation of muscles. (B,C)
8. demonstrate understanding and safe execution of hands on PNF and fundamental NDT skills to improve tone, postural awareness, range of motion and isolated functional movement. (A,B,C,D,E,G)
9. practice safe implementation of developmental activities, functional training, perambulation and gait activities within the plan of care established by a PT to improve the functional outcomes of the neurologically impaired patient. (A,B,C,D,E,G)
10. demonstrate the progression of interventions from simple to more complex by changing one or more modifiable factors. (C,D,E)
11. utilize the BPCC library, the internet and other resources and independent readings to research and summarize clinical signs/symptoms, pathophysiology and common physical therapy interventions for cardiovascular, pulmonary, metabolic, physiologic, and chronic medical illnesses. (E,F,G)
12. discuss and demonstrate the application, limitations and benefits of exercise programs and typical physical therapy interventions to improve conditioning of patients with cardiovascular, pulmonary, metabolic, physiologic and chronic medical illnesses. (E,F,G)
13. compile and/or present appropriate assessments, intervention choices, progression of activities, necessary family and patient education and home exercise program for a patient within a plan of care established by the physical therapist. (A,C,E,F,G)
14. discuss with the PT the appropriate considerations to prepare for a patient’s discharge. (E,G)
15. participate in the group presentation of researched ADA topics (F, G)
16. participate in one or more approved community service or professional
development activity during this semester (H)

Course Requirements: To earn a grade of “C” or higher the student must earn 70% of the total points for the course and meet all of the following course requirements.

- pass all lab competencies
- minimum average score of 75% on laboratory competency tests
- minimum 75% average on integrated lab practicals
- co-curricular community service or professional development (required for grade of A only)

Course Grading Scale:

A- 90% or more of total possible points including the comprehensive final exam; and
minimum of 75% average on laboratory practical tests; and pass all lab
competencies; and complete all homework assignments with an average of 75%
or higher and participation in at least one approved community service or
professional development activity.

B- 80% or more of total possible points including the comprehensive final exam; and
minimum of 75% average on laboratory practical tests; and pass all lab
competencies; and complete all homework assignments with an average of 75%
or higher

C- 70% or more of total possible points including the comprehensive final exam; and
minimum of 75% average on laboratory practical tests; and pass all lab
competencies; and complete all homework assignments with an average of 75%
or higher

D- 60% or more of total possible points including the comprehensive final exam; and
minimum of 75% average on laboratory practical tests; and pass all lab
competencies; and complete all homework assignments with an average of 75%
or higher

F- less than 60% of total possible points including the comprehensive final exam; or
less than 75% average on laboratory practical tests; or failing grade on any lab
competency; or failure to complete homework assignments or less than a 75%
average on homework assignments

Attendance Policy: The college attendance policy, which is available at
http://www.bpcc.edu/catalog/current/academicpolicies.html, allows that “more restrictive
attendance requirements may apply to some specialized classes such as laboratory, activity,
and clinical courses because of the nature of those courses.” The attendance policy of the
Physical Therapy Assistant program is described in the Physical Therapy Assistant Clinical
Handbook.
Nondiscrimination Statement

Bossier Parish Community College does not discriminate on the basis of race, color, national origin, gender, age, religion, qualified disability, marital status, veteran's status, or sexual orientation in admission to its programs, services, or activities, in access to them, in treatment of individuals, or in any aspect of its operations. Bossier Parish Community College does not discriminate in its hiring or employment practices.

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Reviewed by L. Bryant 5/17