Fall 9-1-2001

PT 567.01: Neurological Rehabilitation - Treatment of Children with Movement Disorders

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PT 567 NEUROLOGICAL REHABILITATION
TREATMENT OF CHILDREN WITH MOVEMENT DISORDERS
Fall Semester 2001

DATES: October 9 through November 9
TIME: Monday, 8:10 – 10:00 and 1:10-2:00 PM
       Wednesday, 8:10 – 10:00
       Wednesday, 1:10-2:00 for Oct 25, Nov 1,8)
       Friday, 10:10 -12:00

TOTAL CONTACT HOURS: 35 hours
INSTRUCTOR: Carrie Gajdosik, MS, PT
OFFICE HOURS: Whenever

Required Materials: Faculty Packet at the Bookstore
                    Physical Therapy for Children by Campbell

Students need to bring a large rag doll with floppy shoulders and hips to class for labs. Always be prepared with shorts and t-shirts for participating in lab class.

Evaluation: 90-100 = A
             80-89 = B
             70-79 = C
             <70 = retake

50 Points – presentation
100 points – Take home test
PT 567– NEUROLOGICAL REHABILITATION: Fall Semester 2001

OCT 9  8-10, 1-2  Introduction to Children With Cerebral Palsy
(Campbell 1st ed, Ch 19; 2nd ed, Ch 20)

OCT 11  8-10  Abnormal & pathological development

Oct 13  10-12  Case study

Oct 16  8-10  LAB: Handling and Positioning (bring dolls)
1-2  Musculoskeletal development

Oct 18  8-10  Pediatric musculoskeletal exam, effects of intervention, life span issues

Oct 20  No Class

Oct 23  8-10, 1-2  Student presentations

Oct 25  8-10  Adaptive equipment for children (Campbell 1st ed, Ch 23, 2nd ed Ch 24)
1-2  LAB: transitions, head and trunk control

Oct 27  10-12  Components of Assessment (Campbell 1st ed, pps 29-34, 66-69, 2nd ed, pp36-41, 75-78)

Oct 30  8-10, 1-2  LAB: Standardized tests

Nov 1  8-10 1-2  LAB: extremities, gait, functional activities

Nov 3  10-12  Dr. Cary Mielke, surgical intervention with children

Nov 6  8-10  Demo of treatment by Elaine Carmichael, MS, PT
1-2  PT in the school system (Campbell 1st ed, Ch 31, 2nd ed Ch 32)

Nov 8  8-10  Case studies
1-2  Receive take home test

Nov 9  10-12  Kid’s lab  (Research Class will be from 8-10 AM)

Nov 10  Holiday

Nov 21  Take home test due