PT 464.01: Applied Clinical Anatomy and Kinesiology

Richard L. Gajdosik
University of Montana - Missoula

Follow this and additional works at: https://scholarworks.umt.edu/syllabi
Let us know how access to this document benefits you.

Recommended Citation
https://scholarworks.umt.edu/syllabi/5415

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
PT 464 - APPLIED CLINICAL ANATOMY AND KINESIOLOGY  
(Fall Semester, 2000)

I. Credits: 4 Credits, Clock Hours ± 55

II. Class Meets: MWF - 11:10-12:00, CP 204
     Th - 8:10- 9:00, CP 204

III. Professor: Rich Gajdosik, Office SB 103
     Phone: (W) 243-5183/4753
           (H) 251-0266

IV. Course Description: Anatomy and kinesiology of the neuromusculoskeletal system in
    relation to movement, function and clinical correlates.

V. Required Textbooks:
    Moore KL: Clinically Oriented Anatomy, 3rd Ed., Williams and Wilkins, Baltimore, MD, 1992
    Company, Philadelphia, PA, 1996 (Optional: must be ordered)
    Dorland's Illustrated Medical Dictionary (Curricular Text)

VI. Course Requirements, Examinations and Grading Procedures:
    1) Midterm Written Exam - 100 Points
    2) Final Written Exam - 200 Points

                     300 Points Total

    Grades will be based on the total percentage of points:
    90-100% = A
    80- 89% = B
    70- 79% = C  The passing level is ≥ 70% on each test.

VII. Teaching methods and learning experiences: Lectures and demonstrations with the use of
     slide projections, overhead projections and models, and the use of films, quizzes, tests,
     questions and answers, and independent study.
VII. Course Schedule: Readings from KL Moore unless otherwise indicated

Orientation to PT 464 and PT 465

Skeletal Muscle Anatomy and Physiology; Towards the understanding of the Interaction of Mechanical and Physiological phenomena.

Spinal Column and Musculature (pp 1-27, 323-370)

Vertebral Canal and Contents (pp 323-370 cont.)

Thoracic Cage and Pectoral Region, The Anterior Abdominal Wall (pp 33-59, 127-151)

Axilla, Shoulder Girdle, Shoulder Muscles, Associated Nerves (pp 501-538)

Flexor and Extensor Compartments of Arm, Shoulder Joint, Flexor Surface of Forearm and Hand (pp 539-580, 607-615)

Palm, Extensor Surface of Forearm and Hand: Joints of Elbow, Wrist, Hand (pp 581-606, 616-635)

MIDTERM EXAM: Scheduled about here

Pelvis Osteology and Applied Clinical Anatomy: Anterior, Lateral, and Medial Aspects of Thigh (pp 373-407)

Gluteal Region, Hip, Posterior Thigh, Popliteal Fossa, Posterior Compartment of Leg and the Knee Joint (pp 407-459)

Anterior and Lateral Compartment of Leg, Dorsal Surface of Foot, Plantar Surface of Foot, Ankle Joint (pp 407-459, 460-497)

Thoracic Cavity, Mechanics of Breathing, Lungs (pp 33-79)

Mediastinum and Contents, Heart (pp 79-127)

FINAL EXAM: As Scheduled by The University