First Year Student Booklist
Fall Semester 2018

General 1st year recommended text:
Stedman
   STEDMAN'S MEDICAL DICTIONARY
   0-7817-3390-8
   Lippincott Williams & Wilkins

DPT 500/501 Human Anatomy I & II
Dr. Sanders
Required Text:
   Moore, Keith L.
   CLINICALLY ORIENTED ANATOMY, 8th Edition
   978- 1496347213
   Lippencott/Williams & Wilkins

One Atlas required (you choose):
   Gilroy, MacPherson, Ross
   ATLAS OF ANATOMY, 3rd Edition
   978-1-62623-252-5
   Thieme

   Netter
   ATLAS OF HUMAN ANATOMY, 7th Edition
   978-0323393225
   Elsevier

Note regarding Netter Atlas: Available through Pacific University Library- access through ebooks which links to Clinical Key

Note regarding Atlas: Students need one ATLAS. Gilroy and Netter are used in class, but if you already have a complete atlas, you do not need to get another one.

Supplemental:
   Rohen, Yokochi, Lutjen-Drecoll
   COLOR ATLAS OF ANATOMY, 8th Edition: Photographic Study of the Human Body
   978-1451193183
   Wolters Kluwer

   Hansen
   Netter Anatomy Flash Cards, 4th Edition
   0323185950
   Elsevier

   Agur, AMR and Dalley, AF
   GRANT’S ALATAS OF ANATOMY, 14th Edition
   978-1469890685
   Wolters Kluwer
DPT 510/511 Clinical Biomechanics I & II
Dr. Bridges/Wilkinson
Required:
Hoppenfeld, Stanley
PHYSICAL EXAMINATION OF THE SPINE AND EXTREMITIES
0-8385-7853-5
Appleton and Lange
Neumann, Donald
KINESIOLOGY OF THE MUSCULOSKELETAL SYSTEM, 3rd Edition 2017
978-0323287531
Elsevier
Rancho
OBSERVATIONAL GAIT ANALYSIS HANDBOOK
Published by the Professional Staff Association
Rancho Los Amigos Medical Center
DPT510/511 Recommended:
Clarkson, Hazel
MUSCULOSKELETAL ASSESSMENT: JOINT RANGE OF MOTION AND
MANUAL MUSCLE STRENGTH, 3rd Edition
978-1609-138-165
Lippincott Williams & Wilkins
Gerhardt J, Cacchiarella L, Lea R.
THE PRACTICAL GUIDE TO RANGE OF MOTION ASSESSMENT
American Medical Association, 2nd Edition
Note: May Purchase at PT Office
Reichert B, Stelzenmueller W
PALPATION TECHNIQUES: SURFACE ANATOMY FOR PHYSICAL
THERAPISTS
ISBN. 3131463418
Thieme, New York, 2011

DPT510/511 Supplies: Required – Inclinometer, Reflex Hammer, Measuring tape (flexible),
Protractor, Goniometer: Finger, Small, Large (Absolute Axis)
Items found online at NexGen Ergonomics or Fabrication Enterprises: May also purchase
Steel Goni’s and other items sold at Pacific University Bookstore.
Finger goniometer strongly recommended but not required:
http://www.amazon.com/Goniometer-Protractor-Occupational-Orthopedic-Chiropractic-
dp/B0143KKIEU/ref=sr_1_1_a_it?ie=UTF8&qid=1464109596&sr=8-
1&keywords=finger+goniometer

NOTE: Inclinometer $65 (Book $45), Clear plastic Goni’s (Finger $5, Med.$10, Lg$20) and
Hammers $5 may be purchased in PT Office beginning the first week of classes. This
would save you shipping charges if purchased elsewhere.

DPT 520/522 Rehabilitation Neuroscience I & II
Dr. Weyer
Required:
Lundy-Ekman
NEUROSCIENCE: FUNDAMENTALS FOR REHABILITATION, 4th Edition
978-1455706433
Saunders/Elsevier

6.15.18
Shumway-Cook.
  Motor Control: Translating Research into Clinical Practice (5th Edition)

DPT 530 Physical Agents and Mechanical Modalities
  Dr. Lewis
  Required:
  Cameron
  PHYSICAL AGENTS IN REHABILITATION, 4th Edition
  978-1-4-55728480
  Saunders/Elsevier

DPT 540 Pt. Assessment, Intervention & Therapeutic Modalities
  Dr. Burdge
  Required:
  Johansson, Chinworth
  MOBILITY IN CONTEXT: PRINCIPLES OF PATIENT CARE SKILLS
  978-08036-15274
  F.A. Davis
  © 2012 Spiral Bound 504 pages

Kisner, Colby and Borstad
  THERAPEUTIC EXERCISE: FOUNDATIONS AND TECHNIQUES, 7th Edition
  978-0-8036-5850-9
  FA Davis
  © 2018 Hardback 1128 pages

DPT 561 PT Foundations of the Physical Therapy Profession I
  Dr. Hilliard
  Required:
  Hay Group
  KOLB LEARNING STYLES INVENTORY
  LSI Workbook Version 3.1
  www.haygroup.com/tl
  1-800-729-8074 (NOTE: Sold $150.00 for a 10 pack)

  NOTE: May purchase individual booklet from Pacific Univ. bookstore. Also, in PT
  office #370 for $13.00 each and can be purchased the first week of classes.

  Recommended:
  Gylys & Wedding
  MEDICAL TERMINOLOGY: SYSTEM APPROACH, 7th Edition
  978-8080-362-9547
  F.A Davis

  American Physical Therapy Association
  (On reserve at the PU Library)
  GUIDE TO PHYSICAL THERAPIST PRACTICE, 2nd Edition
  978-076-377-7654

6.15.18
First Year Student Booklist
Spring Semester 2019

DPT 501  Human Anatomy II
    Dr. Sanders
    (See DPT500 Fall list above)

DPT 511  Clinical Biomechanics II
    Dr. Bridges/Wilkinson
    (See DPT500 Fall list above)

DPT 522  Rehabilitation Neuroscience II & Motor Ctrl.
    Dr. Weyer
    (See DPT520 Fall list above)

DPT 542  Principles of Therapeutic Exercise Prog. & Motor Learning
    Dr. Burdge
    (See DPT540 Fall list above)

DPT 562  PT: Foundations of the Physical Therapy Profession II
    Dr. Hilliard
    (See DPT561 Fall list above)

DPT 590  Research Methods and Statistics
    Dr. Reisch
    Required:
    Portney, Watkins,
    FOUNDATIONS OF CLINICAL RESEARCH: APPLICATIONS TO PRACTICE, 3rd Ed
    978-0-8036-4657-5
    Prentice Hall PTR

DPT 595  Introduction to Evidence Based Practice
    Dr. Reisch
    Required:
    Straus, Richardson and Haynes
    EVIDENCE-BASED MEDICINE: HOW TO PRACTICE AND TEACH IT, 4th Ed.
    978-0702031274
    Churchill Livingstone

DPT 650  Infectious, Immune and Metabolic Disorders
    Dr. Jobst
    Required:
    PATHOLOGY: IMPLICATIONS FOR THE PHYSICAL THERAPIST, 4th Ed.
    978-1-4557-4591-3
    Elsevier/Saunders
    Note: This book is required for DPT650, DPT653, and DPT654