The University of Texas at El Paso College of Health Sciences Doctor of Physical Therapy Program

PT 6311 Musculoskeletal I: Spine Summer 2023

COURSE SYLLABUS

Credit Hours: 3

Contact Hours: 75

Lecture: 30; Lab: 45; Clinic: 0

Schedule (Week 1):

Tuesday 12:30 – 2:30 pm Lecture All, Rm 126 1:00 – 4:00 pm Lab All (A+B), Rm 126 Thursday 2:10 – 3:20 pm Lecture All, Rm 126 3:30 – 5:15 pm Lab All (A+B), Rm 126

Schedule (Week 2 onwards):

Monday 8:15 – 10:15 am Lecture All, Rm 126 1:00 - 4:00 pm Lab A. Rm 126 1:00 - 4:00 am Tuesday Lab B, Rm 126 1:00 - 2:20 pm Wednesday Lecture All, Rm 126 2:30 - 4:15 pmLab B, Rm 126 4:15 - 5:00 pm Optional open lab Thursday 1:00 - 2:45 pm Lab A, Rm 126 2:45 - 3:30 pm Optional open lab

Coordinator/Instructor(s):

Faculty: Bryan Boyea, PT, DPT, OCS
Office: Campbell Building, Rm # 310

Phone: 915.346.9631 (cell) E-mail: blboyea@utep.edu

Office Hours: Tue 11:00am-12:45pm; Thu 11:00am-12:45pm

To schedule, go to: https://calendly.com/dr-boyea

Email me directly if available times do not meet your needs.

Calendly Options: Face-to-Face or via Zoom

I highly recommend adding the appointment to your calendar VERIFY your computer in set to correct time zone (to avoid

missing meetings due to time zone issues).

Faculty: Levi Johnson, PT, DPT, OCS
Office: Adjunct faculty, no official office

Phone: contact Dr. Boyea

E-mail: pending UTEP email, contact Dr. Boyea in interim

Teaching Assistants:

Harry Koster, PT, MDT, Volunteer Lab Instructor

The following essential content is developed and presented by the associated guest lecturer. The guest lecture should receive CCU from their respective approving board credit based on student contact times listed below. Pending confirmation of guest lecturers.

- Sacroiliac Joint Dysfunction, Student Contact Lecture Time: 1 hour
 - o Hector Rodriguez, PT, DPT, FAAOMPT, Dip. Osteopractic
- Introduction to Pelvic Floor Dysfunction and Urinary Incontinence. Student Lecture and Lab. Contact Time: 3.0 hours
 - o Elizabeth Willison, PT, DPT, WCS, PRPC
- Cervicogenic Headaches, Student Contact Lecture Time: <u>1.3 hours</u>
 - o Hector Rodriguez, PT, DPT, FAAOMPT, Dip. Osteopractic
- Introduction to Temporomandibular Joint Dysfunction. Student Contact Lecture Time: 1 hour (asynchronous)
 - Kathy Roth, PT, DPT

COVID-19 Notice:

COVID-19 and other public health issues may necessitate a return to blended learning environment with a mix of virtual (online) and face-to-face (F2F) to maximize. Blue text within this syllabus aligns mostly with blended learning but is still applicable as some content is expected to be delivered online.

Course Description: This course focuses on the examination, evaluation, and management of patients/clients with surgical and non-surgical orthopedic conditions of the cervical, thoracic, and lumbar spines; temporomandibular joint, pelvis, sacroiliac and pubis joints including the management of orthotics.

Course Prerequisites for DPT Students: The UTEP DPT Program curriculum is a lock-step curriculum. Therefore, students must pass all courses in the prior semester of the DPT Program to enroll in courses in the subsequent semester. Faculty may consider exceptions for PT 6116 PT Capstone Project I and PT 6117 PT Capstone Project II.

Course Objectives: Upon completion of this course, for patients/clients with common surgical and non-surgical spinal musculoskeletal conditions in direct access and referral-based patient care settings, the student should be able to:

Overarching Global Objectives for Course:

- Demonstrate a safe, evidence-based, and efficient patient-centered examination, diagnosis, goals, intervention prescription, and management plan of care including referral as indicated. [Application] (NOT in EXXAT)
- Evaluate (defend) the clinical reasoning supporting your examination, diagnosis, goals, interventions, management, and referral decisions accurately and consistent with evidence-based practice and The UTEP DPT Program Clinical Reasoning Framework. [Application] (NOT in EXXAT)

Course Objectives:

- 1) Demonstrate professional behaviors that reflect integrity, positivity, confidence, mutual respect, and self-assessment. (7D4, 7D5) [Application]
- 2) Demonstrate communication that is effective, professional, and appropriate. (7B-Communication, 7D7) [Application]
- 3) Demonstrate subjective examinations including review of systems that are patient centered, relevant, efficient, and evidence-based using intake forms, focused questions, review of systems, medical records, medication history, diagnostic and ancillary studies, and other sources as needed. (7B-EBP, 7D17) [Application]
- 4) Demonstrate physical examinations including systems review that are patient centered, relevant, efficient, and evidence-based to identify pain and dysfunction of musculoskeletal and non-musculoskeletal origin. (7B-EBP, 7D18) [Application]
- 5) Select tests and measures that are safe, relevant, and evidence-based including: [Evaluation]
 - a) Peripheral nerve integrity (7B-Clinical Reasoning (CR), 7B-EBP, 7D19g)
 - b) Gait and movement analysis (7B-CR, 7B-EBP, 7D19i)
 - c) Joint integrity and mobility (7B-CR, 7B-EBP,7D19k)
 - d) Motor function (7B-CR, 7B-EBP, 7D19n)
 - e) Muscle Performance (7B-CR, 7B-EBP,7D19o)
 - f) Pain (7B-CR, 7B-EBP, 7D19q)
 - g) Posture (7B-CR, 7B-EBP, 7D19r)
 - h) Range of motion (7B-CR, 7B-EBP, 7D19s)
 - i) Reflex integrity (7B-CR, 7B-EBP, 7D19t)
 - j) Sensory integrity (7B-CR, 7B-EBP,7D19u)
 - k) Skeletal integrity (7B-CR, 7B-EBP, 7D19v)
- 6) Evaluate data from a patient/client examination to establish the need for further examination or consultation by a physical therapist or a referral to another health care professional. This is diagnostic Clinical Reasoning. (7A-Dx Imaging, 7A-Pharmacology, 7A-Psychosocial Aspects, 7B-CR, 7C-DDX, 7C-Musculoskeletal, 7C-Nervous System, 7D16, 7D20, 7D22, 7D35) [Evaluation]
- 7) Evaluate data from a patient/client examination to establish a clinical diagnosis using hypothesis stratification to make clinical therapeutic decisions. This is therapeutic Clinical Reasoning. (7B-Common Med-Surg Conditions, 7B-CR, 7C-DDX, 7C-Musculoskeletal, 7C-Nervous System, 7D20, 7D22) [Evaluate]
- 8) Formulate relevant impairments in body structure and function that lead to patient/client activity limitations and/or participation restrictions. (7C-Musculoskeletal, 7D21) [Synthesis]
- Formulate rehabilitation goals that align relevant impairments, patient/client goals, contextual factors and prognosis to enhance the patient/client's functioning. (7C-Musculoskeletal, 7D10, 7D11, 7D23) [Synthesis]
- 10) Select interventions that are safe, evidence-based, and relevant to achieve the established goals, including: [Evaluation]
 - a) Assistive technology (orthoses or prostheses) (7B-CR, 7B-EBP, 7D27b)

Page 3

- b) Functional training (7B-CR, 7B-EBP, 7D27d)
- c) Manual Therapy techniques (7B-CR, 7B-EBP, 7D27f)

- d) Motor function training (including gait and the movement system) (7B-CR, 7B-EBP, 7D27g)
- e) Patient/client education (7A-Neuroscience, 7B-CR, 7B-EBP, 7D27h)
- f) Therapeutic exercise (7B-CR, 7B-EBP, 7D27i)
- 11) List appropriate patient-reported health outcomes measures and standardized tests and measures that address impairments, functional status, and participation. (7D31) [Knowledge]
- 12) Demonstrate documentation of components of the patient/client encounter in a manner that communicates clear, concise, and complete information. (7D32) [Application]
- List clinical criteria and indications for referral to other medical providers for patients/clients presenting with conditions outside the scope of physical therapy. (7D33) [Knowledge]
- 14) Apply the lessons learned from your participation in an interprofessional educational experience that would contribute to effective interprofessional collaborative practice in your future physical therapist practice. (7D39) [Application]
- 15) Establish a safe, evidence-based, and effective plan of care for patients/clients with common musculoskeletal conditions in collaboration with patients/clients, family members, and other healthcare professionals. (7B, 7D20, 7D24) [Synthesis] *NOTE "Patients/clients" refers most commonly to simulated patients/clients in written cases.

Curricular Threads:

• Cultural / Linguistic Engagement and Competence:

 Students participate in a Refugee IPE where they discuss and better appreciate cultural differences and challenges.

Evidence-Based Practice and Research:

- Course prioritizes use of current published journal articles over textbooks to develop student clinical evaluation and treatment competence.
- Key assignments: Students demonstrate their ability to research and use current literature to answer clinical questions in multiple assignments. Specific assignments include using current evidence to develop subjective and objective exam templates, answer integrative questions, and the synthesis of current evidence to develop lumbar and cervical condition specific clinical summaries.

Clinical Reasoning:

- Clinical reasoning is consistently integrated within course lecture and lab sections. The UTEP Clinical Reasoning Framework is the foundational model used to develop student clinical reasoning and critical thinking.
- Clinical reasoning is developed using a standardized template to present simulated clinical cases to develop student diagnostic and therapeutic reasoning. Template includes key decision points such as identifying patients outside the physical therapist scope, use of evidence supported evaluation tests and measures, hypothesis generation, development of evidence supported management plan of care, and referral or consultation with other health care providers.

 Key assignments: Creation of evidence-based lumbar and cervical condition summaries that develop and demonstrate therapeutic clinical reasoning.

• Interprofessional Collaborative Practice:

 Students collaboratively engage with students in other disciplines to discuss Refugee based case studies. This IPE is hosted by UTEP. This is a mandatory class experience. Non-attendance will result in a 2% deduction in course final grade. Grade for required reflection paper is a component of lab assignments grade.

Methods of Instruction: A wide variety of instructional methods are utilized to facilitate acquisition of course objectives. Both synchronous (all students together at the same time) and asynchronous approaches (complete lectures and activities on your own time by assigned due dates) are utilized. Methods include Lecture, assignments and readings, active and experiential learning activities, team-based learning, video tape self-analysis, self-reflection, virtual (video) skill demonstrations and F2F hands-on practice of psychomotor skills, role playing, and use of simulated patient cases.

Methods of Evaluation: Student competence and attainment of course objectives are assessed using a variety of methods. These methods and their contribution to the final grade are listed in the table below.

<u>Item</u>	Grade Composition
Quizzes	20%
Lab Assignments	10%
Midterm Skills Check	10%
Midterm Exam	15%
Final Practical Exam (Comprehensive)	20%
Final Exam (Comprehensive)	25%
Total	100%

Grading Scale: The following letter grade scale is used for the UTEP Doctor of Physical Therapy Program:

Letter Grade Scale	Numerical Grade Scale
Α	90-100
В	80-89
С	75-79
F	Below 75

Required Texts – Primary

Note: These 4 resources will be used in MSK-I, II & III (semesters 4, 5, & 6).

- 1. Magee DJ. Orthopedic Physical Assessment. 7th ed. St. Louis, MI: Elsevier Health Sciences; © 2021. ISBN: 9780323522991
- 2. Magee DJ, Quillen WS, Manske RC et al. *Pathology and Intervention in Musculoskeletal Rehabilitation*. 2nd ed. Elsevier Health Sciences; © 2016. ISBN: 9780323310727

- 3. Dutton M. eds. *Dutton's Orthopaedic Examination, Evaluation, and Intervention*. 6th ed. McGraw-Hill; © 2023. ISBN: 9781264259076 FREE Online at UTEP Library Accessphysiotherapy, McGraw-Hill site (<u>link</u>).
- 4. Interactive Application: PhysioU Clinical Reasoning and Pattern Recognition (computer software) by Michael Wong (<u>link</u>)

Required Texts - Foundational (you have used these in other DPT coursework):

- 1. Biel A. *Trail Guide to the Body Workbook. Book of Discovery.* 6th ed; Parson; © 2019. ISBN: 9780998785066
- 2. Ciccone CD. *Pharmacology in Rehabilitation. 5E.* © 2016. ISBN: 9780803640290 FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (<u>link</u>)
- 3. Goodman CC, Heick J, Lazaro R. *Differential Diagnosis for Physical Therapist*. 6th Ed. © 2018. ISBN: 9780323478496
- Hislop HJ, Avers D, Brown M. Daniels and Worthingham's Muscle Testing, Techniques of Manual Examination and Performance Testing. 9th ed. Saunders; © 2014. ISBN: 9781455706150
- 5. Kisner C, Colby LA, Borstad J. *Therapeutic Exercise: Foundations and Techniques*. 7th ed; F.A. Davis Company; © 2018. ISBN: 9780803658509 FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (link)
- McKinnis, LN. Fundamentals of Musculoskeletal Imaging. 4th Ed. © 2014. ISBN: 9780803638211, FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (link)
- 7. Neumann DA. *Kinesiology of the Musculoskeletal System: Foundations for Rehabilitation*. 3rd ed. Mosby (Elsevier); © 2017. ISBN: 9780323287531
- 8. Norkin CC, White DJ. *Measurement of Joint Motion, A Guide To Goniometry*. 5th ed. F.A. Davis; ©2017. ISBN: 9780803645660, FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (<u>link</u>)
- 9. O'Sullivan S, Schmitz T. *Physical Rehabilitation*. 7th ed. Thomson Delmar Learning; © 2019. ISBN: 9780803661622, FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (<u>link</u>)

*Note: There may be selected assignments from these textbooks but also, as they are foundational knowledge textbooks, you should refer to these to solidify prior knowledge as needed in the absence of specific assignments. Additionally, you should refer to journal articles and other peer-reviewed sources to develop your musculoskeletal acumen. Peer reviewed sources could include published clinical practice guidelines, systematic reviews on evaluative and interventional topics, and randomized controlled trials. When former sources are not available lower levels of evidence can be utilized.

Recommended Texts and Resources – Online and FREE thru UTEP library:

- 1. Anatomy.TV online. FREE online at the UTEP Library (link)
- Brumitt J. Physical Therapy Case Files: Orthopaedics. McGraw Hill Professional;
 2013. ISBN: 9780071763776, FREE online at UTEP library Accessphysiotherapy, McGraw-Hill site (link)

Page 6

- 3. Brumitt J, Jobst E. *Physical Therapy Case Files, Sports*. McGraw Hill Professional; © 2015. ISBN: 9780071821520, FREE online at UTEP library Accessphysiotherapy, McGraw-Hill site (<u>link</u>)
- 4. Carp SJ. *Peripheral Nerve Injury.* FA Davis; © 2015. ISBN: 9780803625600 FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (link)
- 5. Shamus E. eds. Quick Answers: Physiotherapy. McGraw-Hill; © 2017. eISBN 9780071816113, FREE online at <u>UTEP library Accessphysiotherapy</u>, McGraw-Hill site (link)
- Wise CH. Orthopaedic Manual Physical Therapy: From Art to Evidence. © 2015.
 ISBN: 9780803614970, FREE online at UTEP library Accessphysiotherapy, F.A. Davis Site (link)
- 7. APP: Clinically Relevant Technology Mobile Apps include Clinical Orthopedic Exam (CORe); OMT for spine, lower extremity, or upper extremity; Therapeutic Exercise Rx (available for iOS and Android) (link)
- 8. Vald Telehab (Free) Exercise Prescription Platform (<u>link</u>) for practitioners, guided exercise for patients. (Web based, create account as a 'clinician').

Resources Available for Student Success:

Confidential Resources:

- Center for Accommodations and Support Services (CASS): If you have or suspect a disability and need accommodations, you should contact the Center for Accommodations and Support Services (CASS) at 747-5148. You can also email the office at cass@utep.edu or go by their office in Union Building East, room 106 (next to the UTEP post-office). For additional information, visit the CASS website at https://www.utep.edu/student-affairs/cass
- The UTEP Student Health Center: Union East Suite 100; 915.747.5624; www.utep.edu/chs/shc
- The UTEP Counseling and Psychological Services: 202 Union West, 915.747.5302; www.utep.edu/student-affairs/counsel
- **Togetherall**: Free online 24/7 mental health support https://www.utep.edu/student-affairs/counsel/services/togetherall.html

Additional Resources:

- Division of Student Affairs. 915.747.5076, www.utep.edu/student-affairs
- DPT Library Research Guide: http://libquides.utep.edu/pt
- University Writing Center: 915.747.5112. https://uwc.utep.edu
- Computer Labs: Independent Learning Center (ILC), 1st floor Campbell Building
- Military Student Success Center: 915.747.5342, <u>www.utep.edu/student-affairs/mssc</u>
- Student Wellness Program. 915.747.6738, www.utep.edu/chs/wellness
- RefWorks: A bibliographic citation tool; check out the RefWorks tutorial and Fact Sheet and Quick-Start Guide.
 www.refworks.com/refworks2/?groupcode=RWUTEIPaso

University Policies: All students are responsible for following UTEP policies and procedures found in the Handbook of Operating Procedures at https://www.utep.edu/hoop/index.html

Program Policies: All DPT students are responsible for following all policies and procedures documented in the current DPT Student Handbook. Course policies found in the DPT Student Handbook apply to all courses in the DPT curriculum. The current DPT Student Handbook may be found on the DPT Student Resources site on Blackboard.

Academic Integrity: The UTEP DPT Program has a "zero tolerance policy" for scholastic dishonesty. DPT students must demonstrate academic integrity at all times. The current DPT Student Handbook outlines specific definitions, expectations, details, and consequences related to academic integrity and scholastic dishonesty. Additional information related to academic integrity is available through the UTEP Division of Student Affairs at www.utep.edu/student-affairs/osccr/student-conduct/academic-integrity.html

Technology Requirements

- Computing device with video camera is required. The computer device must be able to support Respondus Lock Down Browser used to enhance the integrity of quizzes and exam completed online. Note: Tablets and cell phones are poorly suited to accomplish most doctoral level readings, assignments, activities, and research requirements of the program.
- 2. Reliable internet connection and data access.
- 3. Cloud Storage. Students will need to establish and become proficient with Microsoft OneDrive for Business (<u>link</u>). This cloud service works like google drive as it allows multiple users to share and work simultaneously on a document. The benefit of OneDrive for Business over google drive and others is document formatting is retained (this formatting is often lost when you export your google doc to a word document).
- 4. If you encounter technical difficulties of any kind, contact the technology support.
 - UTEP technology Support (Help Desk): Available via phone call, email and chat sessions. (915)747-4357, helpdesk@utep.edu, www.utep.edu/technologysupport

Course-Specific Policies:

- 1. Accountability "Ouch"
 - My goal is to optimize the learning environment for all. This requires I respect, support, and empower all students. If I say or do something that makes you feel uncomfortable or you feel may have made others uncomfortable PLEASE, PLEASE let me know. This can be taking talking with me after class or sending me an email with "OUCH" in the subject line, and note the concern in the body of the email. This will help increase my awareness and create a better learning environment for all. The same accountability applies to students as well. www.diversityinclusioncenter.com/ouch-series/ouch-stereotype-hurts

2. Expectations to promote Success

- Students attaining a grade below 80% on any quiz, exam, or assignment are
 expected to meet with Dr. Boyea. The goal is to ensure comprehension of the
 material, identify strategies to improve student performance, and determine if
 alternative teaching methods may enhance learning. Our goal is for your
 success.
- Students <u>practice at least 5-6 additional hours weekly</u> outside of dedicated lab times orthopedic evaluation and intervention psychomotor skills (palpation, T&M, manual therapy) on a variety of body types. This is the minimal time required to attain basic competence and reliable/valid orthopedic physical exam testing. Repeatedly performing the MSK examination process on multiple body types is essential to develop the precision, efficiency and the mental adaptability that will be required during clinical rotations. You will not develop the required competency and efficiency if they only practice these skills in scheduled lab sessions. Practice, practice, practice.
- 3. **Professional Behavior Policy**: See DPT Student Handbook "Attendance and Classroom Behavior", "Professional Behaviors" and "Unprofessional Behavior:" for general program policy. Additional course-specific is as follows:
 - As all program faculty do, I believe that doctoral students should demonstrate their commitment to the profession and respect for faculty, guest speakers, and colleagues by attending all classes/labs, and arriving to class on time.
 - Failure to foster a positive learning environment, arrive to class prepared and on time, to participate actively, or interfering with the learning of peers are a few examples of unprofessional behavior.
 - Further, to promote optimal learning, I expect students to be actively engaged and participate in class (online or F2F). This is demonstrated by
 - Completing assignments and objectives prior to lectures and labs.
 - Promptly responding to questions asked (via popsicle stick or other format)
 - Asking relevant, informed questions during lecture and labs.
 - Additionally, for online lectures and labs:
 - Maintain postures and mannerisms that promote professionalism and active engagement. I expect students to be sitting or standing upright during class. Lying down would not be acceptable in a F2F classroom and portrays unprofessionalism, potential disinterest, and may add to somnolence and decreased participation.
 - o Cameras are to be turned-on during class, labs and group breakout sessions to maximize engagement of all.
 - Microphones are to be muted when you are not actively contributing to the discussion in the virtual classroom to avoid being unnecessarily distractions (such as dogs barking, roommate noise, outside noise, etc.)
 - o If you must "leave" briefly (e.g., to go to the restroom), please use the relevant online symbol to indicate to me that you have "stepped out" or send me a private message in the Chat box.
 - If your Internet bandwidth is too poor to allow consistent use of video, please contact me to discuss options. Due note, the quality of your internet experience can be monitored via online platforms.

Failure to comply

- Will result in 1 verbal warning (or warning via the chat function in the online environment). Each incident beyond the initial verbal warning will result in written notification and a 1% deduction in your final semester grade.
- Further, if the student's actions negatively impact the classroom environment, the student will be warned one time. If the behavior continues the student will be excused from class for the day and the class session will be considered an unexcused absence.
- 4. Academic Integrity (continued): In addition to information presented above, additional course specific details follow.
 - **Testing:** No outside assistance permitted. This means you are not allowed to use a) any information from peers, b) any written materials including textbooks, notes, etc. or c) use any electronic devices including cell phones, smart watches, wireless headsets that can receive information, etc. When testing on an electronic device, additional restrictions apply which include NOT accessing any materials on the device other than the test.
 - Testing: To accurately reflect the individual's knowledge contained within their
 grey matter and ensure a fair, unbiased and unassisted testing, I reserve the
 right to control the test environment. Controls may include (non-exhaustive list)
 assigned seating, issued blank paper, randomized questions, use of security
 software (such as Respondus Lock Down Browser with webcam) and ensuring
 all electronics and other materials that might contain or be able to record
 information is stowed away from student's access.
 - Recording: Students' are not authorized to record and/or share any testing
 activities (quizzes, exams, skills checks, practical exams, or other testing
 scenarios). Recording" includes but not limited to any method used to retain
 information for future use to include but not limited to audio or video capture,
 screen shots, pictures, etc. The recording and/or sharing of graded materials is
 considered cheating regardless of how obtained, distributed or used (or not
 used).
 - **Graded assignments and activities.** These items will NOT be shared unless assignment directions specifically state the activity can or will be shared.
 - Labs: Labs are generally divided into two groups to enhance professor to student ratio and student learning. Do not share answers, outcomes, cases or other materials used during the labs with the other lab group. Actively completing labs assignments (without the answers) from start to finish is essential to the active learning, retention, reflection, and clinical reasoning process.
 - Junior Cohorts: NO COURSE CONTENT will be shared with junior cohorts to
 include but not limited to assignments, tests, notes, powerpoints, study guides
 created by individuals or classes, videos, etc. Creating and development of indepth and retained knowledge, comprehension, and competence is derived
 from doing your own work. Sharing of such content is considered academic
 dishonesty by both the give and receiver.

- Plagiarism Detecting Software: Some of your course work and assessments
 may be submitted to SafeAssign, a plagiarism detecting software. SafeAssign
 is used review assignment submissions for originality and will help you learn
 how to properly attribute sources rather than paraphrase.
- Group Assignments: If all group members are not substantively contributing to
 each assignment, students are ethically obligated to report this lack of
 professional behavior to me immediately so that we may correct this behavior.
 Submitting each assignment with all team members' names on the title page is
 your promise to me that each team member has substantively contributed to
 the assignment. Submitting assignments with all team members' names when
 one or more of them did not contribute is considered scholastic dishonesty by
 me and will be treated as such.
- 5. **Attendance Policy Absences**: Refer to current DPT Student Handbook "Attendance and Classroom Behavior" for the DPT Program policy. Additional course-specific policy are as follows:
 - Each incident of an <u>unexcused</u> absence, 2.5% will be deducted from your final semester grade consistent with the UTEP DPT Handbook.
 - Missing 50% or more of a class or lab will be considered an absence.
 - Special one time consideration for classes and labs: Congruent with life's
 unpredictability, I permit ONE excused absence of a single class or lab period
 per course per semester for any reason. For your first absence to be
 considered excused, you must email me at blboyea@utep.edu at least 2 hours
 in advance if you will not be attending class or lab. I do not require you to give
 me a reason. A phone call, text or message from one of your classmates is
 NOT acceptable.
 - If you miss a second (or more) class or lab for any reason, the additional
 missed time will be considered unexcused unless it is due to documented
 illness or emergency. In these cases, you must email me to arrange a meeting
 to discuss why you missed class. Documentation will be required for any
 additional absence (e.g., doctor's note documenting illness or treatment). I will
 notify you after our meeting and review your documentation to determine if the
 absence will be considered excused or unexcused.
 - There will be NO accommodations offered for missed class/lab time.
 Specifically, I will NOT offer the opportunity to make up in-class quizzes or written examinations, either in advance or after the scheduled class, or provide individual tutoring for missed content. Additionally, late work caused by your absence will not be accepted. You should make prior arrangements with a classmate to find out what you missed, turn in any work, and/or pick up any hand-outs.
 - An exception may be considered for documented serious illness or emergency, but the exception is not automatic and must be requested by student to the professor in writing within 24 hours of return to DPT class attendance.
 - Policy exception may be considered for documentable internet failure and connectivity issues.
 - Due note, the quality of your internet experience can be monitored with online platforms.

- 6. **Attendance Policy Tardiness & Early Departures**: Refer to current DPT Student Handbook "Attendance and Classroom Behavior" for DPT Program policy. Additional course-specific policy is as follows:
 - Each incident of unexcused tardiness &/or early departure will result in 1% deduction from your final semester grade.
 - During classes and labs: Students are expected to be on time and prepared to begin class at the scheduled class start time (seated, needed items out, ready to start class); therefore, students who are tardy will be penalized as these actions can negatively impact the learning of peers and are considered unprofessional.
 - Special one time consideration for classes and labs Due to life uncertainties, weather, and traffic issues, 1 tardiness or early departure of up to 15 minutes will be considered excused (primarily for safety purposes). If you are running late and you can SAFELY due so, contact me directly via email or text.
 - Although discouraged, tardiness or early departure (for a Doctor's appointment for example) could potentially be an excused absence provided prior approval is granted by the professor. To request approval, you must email and discuss the request with me at least 24 hours prior to event. More commonly, these are coordinated days or weeks in advance during non-class times.
 - It is the responsibility of the student to obtain any materials presented in class and to ensure assignments are turned in on time. Further, there will be NO accommodations offered for missed class/lab time (see attendance section above for specifics).
 - Note: I use the clock on the classroom computer to determine actual time.
- 7. Late or Missed Assignments and Assessments Policy: See current DPT Student Handbook "Written Examination Policy". Additional course-specific policy is as follows:
 - Late or missed submissions of assignments will result in a grade of zero for the assignment. Under rare, extenuating circumstances, partial credit or make-up work may be awarded at the discretion of the faculty.

8. Skills Check Policy:

- Refer to the DPT Student Handbook "Skills Check Policy" for details.
- Do not discuss details of your skills checks or practical examination with peers.
 This includes not discussing the cases, specific T&M, details about the
 examination process, feedback received, or other information that might give
 your peer a "heads-up" and unfair advantage. Sharing of this information is
 considered cheating by both the giver(s) and the receiver(s).

9. Practical Exam Policy:

- Refer to the DPT Student Handbook "Practical Exam Policy" for details.
- Do not discuss details of your skills checks or practical examination with peers.
 This includes not discussing the cases, specific T&M, details about the
 examination process, feedback received, or other information that might give
 your peer a "heads-up" and unfair advantage. Sharing of this information is
 considered cheating by both the giver(s) and the receiver(s).
- 10. **Electronic Devices:** Refer to current DPT Student Handbook "Electronic Devices" for DPT Program policy. Additional course-specific policy is as follows:

MSK-I Spine Syllabus Page 12

- Electronic devices are allowed in the classroom to perform educational related activities only.
- Do not use electronic devices during class or lab for non-educational purposes (social media, texting, etc. are prime examples of non-approved usage).
- Failure to comply will result in 1 verbal warning. Each incident beyond the initial verbal warning will result in written notification and a 1% deduction from your final semester grade.
- 11. **Recordings**: The use of such technology is governed by the Federal Educational Rights and Privacy Act (FERPA) and UTEP's acceptable-use policy and is applies to both the faculty and the student.
 - Faculty Classroom Recordings: The instructor (not student) may record lectures and labs to the extent possible (online or F2F) to enhance learning. Recordings are generally reserved for to meet student needs based on illness or other extenuating circumstance. Records are stored by UTEP, in accordance with FERPA and UTEP policies. Your instructor will not share the recordings of your class activities outside of course participants, which include your fellow students, teaching assistants, or graduate assistants, and any guest faculty or community-based learning partners with whom we may engage during a class session. You may not replicate or share class recordings outside of this course. Doing so may result in disciplinary action.
 - Student Recording: Student recording of classroom lectures, labs, or other
 activities is not authorized. If you feel recording of a specific non-graded class
 or lab activity is needed, students must attain instructor approval PRIOR TO
 recording. Further, authorization by student(s) being recorded must be attained.
 If approved, recordings are for local, UTEP student educational use only and
 will not be posted to unsecure, public social media sites. The acceptable site is
 Microsoft OneDrive (not personal email accounts or personal cloud services
 such as Google Drive or Dropbox).

12. Discussion Boards (TIPS from UTEP's Center for Instructional Design):

- Written communication online can be challenging as it is possible to miscommunicate what we mean or to misunderstand what our classmates mean given the lack of body language and immediate feedback. Therefore, please follow these netiquette (network etiquette) guidelines.
- Failure to observe Netiquette guidance may result in disciplinary action.
- **Netiquette** Online activities and communications require additional considerations.
 - Blackboard is not a public internet venue; all postings are considered private and confidential. Whatever is posted on/in these online spaces is intended for classmates and professor only. Do not copy documents, video's, or other content to a publicly accessible website, blog, or other space.
 - Students will be professional, courteous, and respectful with all written communications. Remember, written posts are for eternity – think before you hit the "enter" button.
 - Always consider audience. This is a Doctoral-level course; therefore, all communication should reflect polite and professional consideration of other's ideas.

- Language. Avoid the use of strong or offensive language and the excessive use of exclamation points. If you feel particularly strongly about a point, it may be best to write it first as a draft and then to review it, before posting it, to remove any strong language.
- Be forgiving. When reacting to someone else's message, address the ideas, not the person. Post only what anyone would comfortably state in a F2F situation. If someone states something that you find offensive, mention this directly to the instructor. Remember that the person contributing to the discussion is also new to this form of communication. What you find offensive may quite possibly have been unintended and can best be cleared up by the instructor.
- Remember Your Place: A Web-based classroom is still a classroom, and comments that would be inappropriate in a regular classroom are likely to be inappropriate in a Web-based course as well. Treat your instructor and your fellow students with respect.
- Follow the Parameters/ Stick to The Point: Follow the posting requirements and parameters set up by your professor. Contributions to a discussion should have a clear subject header, and you need to stick to the subject. Don't waste others' time by going off on irrelevant tangents.
- Read First, Write Later: Don't add your comments to a discussion before reading the comments of other students unless the assignment specifically asks you to. Doing so is tantamount to ignoring your fellow students and is rude. Comments related to the content of previous messages should be posted under them to keep related topics organized, and you should specify the person and the particular point you are following up on.
- Harassment or Inappropriate online activity will not be tolerated. Instances
 of perceived Cyber-Harassment, Cyberbullying, Cyberstalking and Flaming
 will be immediately forwarded to OSCCR for investigation and potential
 sanctions.
- o Please refer to Netiquette Guide (<u>link</u>) for additional guidance.

13. Technology Requirements

- Computing device with video camera is required. The computer device must be
 able to support Respondus Lock Down Browser used to enhance the integrity
 of quizzes and exam completed online. Note: Tablets and cell phones are
 poorly suited to accomplish most doctoral level readings, assignments,
 activities, and research requirements of the program.
- Reliable internet connection and data access.
- Cloud Storage. Students will need to establish and become proficient with Microsoft OneDrive for Business (link). This cloud service works like google drive as it allows multiple users to share and work simultaneously on a document. The benefit of OneDrive for Business over google drive and others is document formatting is retained (this formatting is often lost when you export your google doc to a word document).

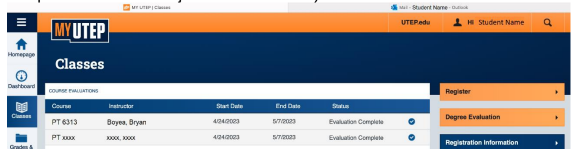
14. Video-Audio Recording (an additional need during COVID-19 virtual labs):

MSK-I Spine Syllabus Page 14

- Ability to record video and audio and share video performance of psychomotor skills (tests & measures and interventions). The preferred method is the ability to "live stream".
- Many methods exist including webcams, cell phones, and Go Pro type video devices. A relatively low-cost (~\$20) option is to purchase a cell phone holder (head, chest, or tripod mounted). Alternatively, if you have extra hands available, another person can hold the recording device. The goal is to free up your hands so you can demonstrate various psychomotor skills.
- If you encounter technical difficulties of any kind, contact the Help Desk.

15. Student Course Evaluation:

- The expectation is that each student will complete the online course evaluations distributed by UTEP at the end of the semester.
- Your professional and constructive feedback is used by instructors to enhance their teaching, improve students' learning, and are an important part of the Department's DPT curriculum assessment plan. Completing course evaluations is a professional expectation as a clinician. For example, when you attend a continuing competency (CC) education, you will be asked to give course feedback to be eligible for CC units (CCUs).
- The Department depends on and is grateful for your valuable feedback. To demonstrate compliance, you will need to upload a screenshot of your completed course evaluation, from your 'myutep' course evaluations confirmation page, the week before the final exam (example below) to the "course evaluation" assignment on blackboard. This screenshot will be proof that you submitted your course evaluation and, in part, serves as evidence of your professionalism and commitment to the success of the DPT curriculum (a component of course objective number one).



Copyright Statement for Course Materials

All materials used in this course are protected by copyright law. The course
materials are only for the use of students currently enrolled in this course and
only for the purpose of this course. They may not be further disseminated.

Course Content and Schedule:

Comprehensive orthopedic-based examination of the upper extremity including
the shoulder, elbow, forearm, wrist and hand in disease, injury and post-surgical
conditions using evidence-based tests, measures and specialized evaluative
techniques. Clinical reasoning developed to establish physical therapy diagnosis
and evidence-based treatment interventions focusing on manual therapy and

therapeutic exercise. (Note: Students will be notified of changes via Blackboard or email. Additional details may be available in supporting course documents provided by the course instructor).

Course Schedule:

- Course outline/schedule subject to change.
- See Blackboard for most current course outline/schedule.
- See Blackboard for Weekly assignments and objectives details.

COURSE OUTLINE / SCHEDULE (Rev: July 10th):

- Course outline/schedule subject to change
- See weekly "Assignments and Objectives" posted to BB for the content to be covered in each lecture and lab.

NOTES:

- Assignments highlighted in blue, see blackboard for instructions.
- Green color highlights variations from standard schedule.
- Yellow highlights key dates (quizzes, mid-term, IPE, skills check, final practical, final written)

WEEK 1	LECTURES	LABS	
May 29, Mon	Assignment Due: Objective Exam outline (See BB for details)		
May 29, Mon	Memorial Day - No Lecture or Lab - Remember & Reflect MEMORIAL DAY REMEMBER & HONOR REMEMBER & HONO		
May 30, Tue 12:30-2:30	 DAY 1 – WELCOME ALL (BOTH LABS) QUIZ 1 (we have 1 quiz each week): 15 min, ~10 questions including 2 short answer Questions based on weekly Assignments and Objectives (A&Os). Quiz will start ~30 minutes into lecture via Respondus, take break, then return to lecture Class Focus Weekly A&Os, Student Questions Intro MSK Series (syllabus, format, expectations) UTEP Clinical Reasoning (CR) Algorithm Intro to Treatment-based Classification (TBC) 	May 30, Tue 2:40-5:40 Lab A + B Combined	Lab 1 (3 hours) Instructions: Complete Lab A&Os (do this for all labs) Lab Focus Assignment Discuss: Objective Exam assignment in randomized small groups Lumbar Precis (not available until lab) Observation-Posture ROM Package Mobility Assessment (PA glides)
May 31, Wed	Assignment Due: LQ Neuro Screen Video Quiz (on own)		
May 31, Wed	Assignment Due: Subjective Exam outline	lana 4 Tha	
June 1, <mark>Thu</mark> 2:10-3:30	 Quiz Review & Study Guidance Quiz Review: LQ neuro screen <u>Class Focus</u> LBP TBC Symptom Modulation Category <u>Assignment Discuss</u>: Sub exam & intake form 	June 1, Thu 3:40-5:40 Lab A + B combined	Lab 2 (2 hours) Complete Lab A&Os Lab Focus Round Robins: ROM Package Mobility Assessment (PA glides)

			Functional Eval
			Screening Exam
			Special Tests
WEEK 2	LECTURES	LABS	
June 05, Mon	QUIZ (at start of class, 8:15 x 15 minutes)	Mon=Lab A	Lab 1 (3 hours):
8:15-10:15	 Quizzes cover A&Os for Mon plus prior Wed 	1:00-4:00	Round Robins:
	lecture & Wed-Thu lab content.		Screening Exam
	Class Focus:	Tue=Lab B	○ Special Tests
	Diagnostic Triage, Red Flags, Yellow Flags	1:00- <mark>4:30</mark>	MSRP Exam & Neurodynamic testing
			Palpation (focused review)
June 06, Tue	Assignment Due: LBP TBC Case Integ. Questions	T	
June 07, Wed	• Quiz Review	Wed=Lab B	Lab 2 (3 hours-1 of 1.5 hrs for Juneteenth):
1:00-2:20	<u>Class Focus</u>	2:30-4:30	• MMT, MM Length _
	• LBP, Imaging, Pain, SINSS, VS, PA, HOM		• Finish up Lumbar Exam
	Assignment Discuss: Case Integrative Questions	Thu=Lab A	Manual Therapy (start)
MEERO	LEGIUDEO	1:00- <mark>4:00</mark>	
WEEK 3	LECTURES	LABS	
June 11, Sun	Assignment Due: LBP TBC MC Chart	1	
June 12, Mon	QUIZ	Mon=Lab A	Lab 1 (3 hours):
-Normal time	Class Focus	-Normal time	Round Robins
	TBC – Movement Control Category Assignment Discussed LBB TBC MC Chart	Tue=Lab B	o MMT
	 Assignment Discuss: LBP TBC MC Chart Pending Assignment: Discuss LBP TBC Synthesis 	1:00- <mark>4:30</mark>	○ OMT• Manual Therapy (finish)
	Case Development expectations		• Manual Therapy (Illish)
June 14, Wed	Quiz Review	Wed=Lab B	Lab 2 (2 hours):
	Class Focus	-Normal time	• Round Robins: OMT
-Normal time	• Student Q & A	Thu=Lab A	Précis Practice – "get the flow"
	Orthopaedic Manual Therapy (OMT) Lecture	-Normal time	Complete Full Precis in 30 min. (no case)
	Walk through Case Clinical Reasoning Template	-Optional lab	 Synthesize T&M into Précis sequence
	Trank impagn base similar reasoning remplate	Each Thu 3-3:45	o cynuncoizo rain mio ricolo coquento
WEEK 4	LECTURES	LABS	
June 18, Sun	Assignment Due: LBP TBC Synthesis Case Develop	ment	
June 19, Mon	Emancipation Day		Suggestion:
	- No Lecture or Lab		 Work on Précis – "get the flow"
	- Celebrate & Reflect		
		•	

June 20, Tue	Assignment Due: SIJ Lecture Video Quiz (Quiz in SIJ Folder)		
June 21, Wed -Normal time	Class Focus TBC: McKenzie Diagnosis and Treatment TBC: Traction Assignment Review: LBP TBC Case Asynchronous SIJ Lecture and Pnt Demo	Wed=Lab B 2:30-5:00 Thu=Lab A 1:00-3:30	Lab 2 (2.5 hours-0.5 of 1.5 hrs for Juneteenth) Boyea to overview Skills Check format Therapeutic Exercise Clinical Reasoning linked to TBC PhysioU Explore (esp. SIMS modules) Putting It All Together: Prior to next lab, complete subjective case on BB. During lab, complete objective exam and treat accordingly.
June 23, Fri	Refugee IPE (Graded in MSK) Details Pending • Lab A: 12:15-2:30 • Lab B: 2:45-4:45		
WEEK 5	LECTURES	LABS	
June 25, Sun	Assignment Due: IPE Reflection Paper due		
June 26, Mon -Normal time	 QUIZ Class Focus LBP Schemas, Opioids, Early PT, Adherent Care and therapeutic Alliance Chronic Pain 	Mon=Lab A -Normal time Tue=Lab B -Normal time -Optional lab Each Tu 4-4:45	Lab 1 (3 hours) • Finish / Clear up any T&M • Prior to Lab • complete subjective Clinical Reasoning portion of following 2 cases. Cased located on BB under "Cases" on left. • Case Fagan • Case Tan
June 28, Wed -Normal time	 Quiz Review <u>Class Focus</u> Chronic Pain (finish) TBC Functional Optimization & Tactical Athlete 	Wed=Lab B -Standard time Thu=Lab A -Standard time -Optional lab Each Thu 3-3:45	Lab 2 (2 hours) • Prior to Lab - complete subjective Clinical Reasoning portion of following 2 cases. Cased located on BB under "Cases" on left. • Clinical Reasoning Cases Case Hierholzer Case Campbell
WEEK 6	LECTURES CERVICAL SPINE STARTS	LABS	
July 02, Sun	Assignment Due: C-spine Integrative Questions.		
July 03, Mon -Normal time	QUIZ Class Focus C-Spine Introduction C-Spine CPG (start)	Mon=Lab A <mark>+B Combined Labs</mark>	COMBINED LABS (d/t Independence Day) Lab 1 (3 hours) Cervical Precis C-Spine Observation UQ Clearing

	Assignment: Discuss integrative questions in small groups.		ROM PackageCervical Accessory Mobility OMTPalpation (self-review)
Jul 04, Tue	Independence Day HAPPY 4™ OF JULY		Lab B – Lab moved to Monday
Jul 05, Wed	MIDTERM via Respondus (No lecture)	Wed=Lab A	Lab 2 (2 hours)
-Normal time	 Lumbar Spine content only (90 minutes). 	-Normal time	 Preparation for Skills Checks
	 Includes all prior assignments, objectives, 		 Lumbar Spine Content Only (clinical
	lectures, lab content and discussions.	Thu=Lab B	reasoning, hypothesis, T&M, etc.)
		-Normal time	 Optional: 1 hr after W/T labs this week
Jul 08, Sat	MSK-I SKILLS CHECK (Time varies per student)		
8:30 - 11:30	Lumbar Spine content only		
WEEK 7	LECTURES	LABS	
Jul 10, Mon	NO QUIZ (Moved to Wed due to SC over weekend)	Mon=Lab A	Lab 1 (3 hours)
	Class Focus	10:30-2:00	Round Robins
	Cervical Spine Red Flags	Lunch 12-12:30	 Cervical Accessory Mobility
	Midterm Exam Review (key questions)	Tue=Lab B	Special Tests
		Normal time Optional lab Each Tu 4-4:45	
July 12, Wed	QUIZ (covers Monday A&Os, lecture, M-T lab)	Wed=Lab B	Lab 2 (2 hours)
Lecture	Class Focus	-Standard time	Round Robins
10:30-11:50	Cervical Spine Red Flags (finish)	Thu=Lab A	Special Tests
	Orthopaedic Manual Therapy (OMT)	1:00 - 3:00	Special Tests (finish prn)
		Optional lab	Manual Therapy (start)
		Each Thu 3-3:45	
WEEK 8	LECTURES	LABS	
July 16, Sun	Assignment: Cspine Case Imp-STG-Int.		
July 17, Mon	QUIZ	Mon=Lab A	Lab 1 (3 hours)
<u>Lecture</u>	<u>Class Focus</u>	-Normal time	Review Practical Format
8:15-10:10	MCI/WAD, JPSE, TBC-Rad, Interventions	Tue=Lab B	Manual Therapy (finish)
	MMT and MSRP lab overview	-Normal time	MMT & Muscle Length
			MSRP Additional Components
July 19, Wed	Quiz Review	Wed=Lab B	• T&M – Questions, Finish T&M prn
<u>Lecture</u>	Class Focus	-Standard time	Clinical Reasoning Full Precis
1:10-2:50	- Asynchronous: Topic: CGHA	Thu=Lab A	∘ Case 1 (located in cases on BB)

	 Assignment: Discuss Imp-STG-Int in class Case discussion - start in class (time permitting) 	-Standard time -Optional lab Each Thu 3-3:45	o Case 2 (located in cases on BB)
July 21, Fri	Assignment: Cspine CPG Synthesis		
WEEK 9	LECTURES	LABS	
July 24, Mon	QUIZ	Mon=Lab A	Lab 1 (3 hours)
<u>Lecture</u>	<u>Class Focus</u>	-Normal time	Clinical Reasoning Full Precis
8:15-10:10	Assignment: Cspine CPG Synthesis Presentation	Tue=Lab B	 Case 3 (located in cases on BB)
	Case discussion. Start in class (time permitting)	-Normal time -Optional lab Each Tu 4-4:45	∘ Case 4 (located in cases on BB)
July 26, Wed	■ Quiz Review	Wed=Lab B	Lab 2 (2 hours)
Lecture	Class Focus	-Standard time	Final Practical prep
1:10-2:50	 Asynchronous: Topic: TMD-TMJ 	Thu=Lab A	 Outstanding questions
	Clinical Reasoning White Board	-Standard time	∘ Clinical reasoning and T&M
	Questions leading into Practical Exam	-Optional lab	∘ Lumbar or Cervical
		Each Thu 3-3:45	Optional: 1 hr after W/T labs this week
July 29, Sat 8:00 – 12:00	MSK-I Final Practical (Time varies per student)		
WEEK 10	LECTURES	LABS	
July 31, Mon	MSK Lecture moved to afternoon. =>	Combined	No QUIZ (moved to Wed)
	COMPLIANCE THE IN AM	Lecture and	Class Lecture Focus
	• Time and Details per Dr Manning	Lab (All)	Post-surgical (C-T-L Spine)
	• Time and Details per Dr Marining	1:00 - 4:30	 Bracing
			_
		/a alla b	Lab 1 (<mark>2 hours</mark> – FINAL LAB 😕)
		(no lab	Lab 1 (<mark>2 hours</mark> – FINAL LAB 😕) Final practical feedback
		(no lab Tuesday)	Lab 1 (2 hours − FINAL LAB 😕) Final practical feedback Post-Surg Case
Aug 02 Wod	OUIZ (on Mon and Wod Ohi)	Tuesday)	Lab 1 (2 hours - FINAL LAB (≥) • Final practical feedback • Post-Surg Case • Overview MSK-II
Aug 02, Wed	QUIZ (on Mon and Wed Obj)	Tuesday) Aug 03, Thu	Lab 1 (2 hours – FINAL LAB (2)) Final practical feedback Post-Surg Case Overview MSK-II Practical Retake prn
<u>Lecture</u>	, ,	Tuesday)	Lab 1 (2 hours – FINAL LAB (2)) • Final practical feedback • Post-Surg Case • Overview MSK-II Practical Retake prn May need later time for Lab A SPTs (based
	Combined Lecture-Lab	Tuesday) Aug 03, Thu	Lab 1 (2 hours – FINAL LAB (2)) Final practical feedback Post-Surg Case Overview MSK-II Practical Retake prn
<u>Lecture</u>	Combined Lecture-Lab Class Focus	Tuesday) Aug 03, Thu	Lab 1 (2 hours – FINAL LAB (2)) • Final practical feedback • Post-Surg Case • Overview MSK-II Practical Retake prn May need later time for Lab A SPTs (based
<u>Lecture</u>	Combined Lecture-Lab	Tuesday) Aug 03, Thu	Lab 1 (2 hours – FINAL LAB (2)) • Final practical feedback • Post-Surg Case • Overview MSK-II Practical Retake prn May need later time for Lab A SPTs (based
Lecture All: 1:00-4:00	Combined Lecture-Lab Class Focus Pelvic Floor Dysfunction, Dr. Victoria Nunez FINALS WEEK	Tuesday) Aug 03, Thu	Lab 1 (2 hours – FINAL LAB (2)) • Final practical feedback • Post-Surg Case • Overview MSK-II Practical Retake prn May need later time for Lab A SPTs (based
Lecture All: 1:00-4:00 WEEK 11	Combined Lecture-Lab Class Focus Pelvic Floor Dysfunction, Dr. Victoria Nunez	Tuesday) Aug 03, Thu	Lab 1 (2 hours – FINAL LAB (2)) • Final practical feedback • Post-Surg Case • Overview MSK-II Practical Retake prn May need later time for Lab A SPTs (based