MS. State Board of Physical Therapy Certified Activities Continuing Competence Courses July 1, 2015 - June 30, 2016 Licensure Period

Revised: 6/15/2016 3:42 PM

This list will be updated the last day of each month. If a course is not listed you will have to call the company sponsoring the course or you may check the website again at the beginning of each month.

Per the Regulations Governing Licensure for PT/PTA Part 3103 Rule 5.4, the following continuing competence (CC) hours may be accrued from the following sources when the content of the program relates to the profession of physical therapy. Please refer to *Part 3103 Rule 5.4 Sources of Continuing Competence* for additional certified and approved activities.

- 1. Certified conferences and activities that meet the Standards of Continuing Competence (SCC) by Federation of State Boards of Physical Therapy (FSBPT);
- 2. Approved by the APTA (American Physical Therapy Association) or MPTA (Mississippi Physical Therapy Association), and other chapters and sections of APTA per certified activities;
- 3. Certified by Mississippi State Board of Physical Therapy (MSBPT);
- 4. Approved by accredited universities per certified activities.

The following courses have been reviewed as certified activities by MSBPT. If a course has been denied, it will be indicated on the list:

Courses submitted by licensees:

CrossFit, Inc. www.crossfit.com	
Course: CrossFit Gymnastics Trainer Course	12 clinical
(is being offered October 19-20 in Atlanta, GA)	
Course: CrossFit Level 1 Certification	15 clinical
(is being offered April 2-3 in Atlanta, GA)	
USA Weight Lifting, Inc.	16 clinical
Course: USA Weightlifting Sports Performance Coach Course	
(is being offered October 11-12 in Southaven, MS)	
Balanced Body (916) 386-6241 www.pilatesforLifeMS.com	
Course: Reformer 1 and Movement Principles	12 clinical
(is being offered August 1-2 in Flowood, MS)	
MS State Department of Health/ MS Hands & Voices	
Course: MS Early Detection and Intervention 2015 Annual Conference	6 clinical
(is being offered March 16 in Jackson, MS)	
Enduracare Acute Care Services, LLC (615) 861-8750	
Course: The Shoulder Complex: Evaluation and Treatment	8 clinical
(is being offered August 11-12 in Mobile, AL)	
John F. Iams, PT	
Course: Primal Reflex Release Technique	22 clinical
(is being offered September 25 -27 in San Diego)	

The Children's Center for Communication and Development	11.5 clinical
www.usm.edu/childrenscenter	
Course: The Children's Center 2015 Early Intervention Symposium Picture	
This	
(is being offered November 11-12 in Hattiesburg, MS)	
Southern Regional Educational Service Agency www.adhdconf.com	
Course: 12 th Annual Attention Deficit Hyperactivity Disorder and Related	10 clinical
Concerns Conference	
(is being offered October 22-23 in Hattiesburg, MS)	
Postural Restoration Institute (888) 691-4583	
www.posturalrestoration.com	
Course: Advanced Integration	30 clinical
(is being offered December 3-6 in Lincoln, NE)	
Chuck Duff @ The Bodywork (630) 904-0101 www.thaibodywork.com	
Course: Level I: Thai Massage Fundamentals	17 clinical
(is being offered January 8-10 in Evanston, IL)	
Frequency Specific Microcurrent (877) 695-7500	24 clinical
Course: FSM Core Seminar	
(is being offered January 15-17 in Vancover, WA)	
Esquestrian Zone American Hippotherapy Association (479) 968-1198	27 clinical
www.equestrianzone.org	
Course: AHA, Inc. Level 1 Treatment Principles	
(is being offered October 8-11 in Russellville, AR)	
Aquatics Therapy & Rehab Institute, Inc. www.atri.org	
Course: Intro to Basic Hydrodynamic Principles and Benefits	8 clinical
Cross Country Education (800) 397-0180	
Course: The Child in Front of You: A Case Study Approach for Pediatric	6 clinical
Motor Therapists	
Children's Center www.usm.edu/center-child-development	13 clinical
Course: Multi- Modal Communication and Learning Strategies for Children	
Who Face Significant Challenges: Including Severe Multiple	
Disabilities and Children on the Autism Spectrum	
(is being offered April 4-5 in Hattiesburg, MS)	
American Hippotherapy Association (602) 321-1698	27 clinical
www.americanhippotherapyassocation.org	
Course: AHA Inc. Approved Level I Hippotherapy Treatment Principles	
(is being offered October 22-25 in Phoenix, AZ)	

Flex CEU's www.flextherapistceus.com	
Course: Ethical Guidelines for the Use of Social Media in Healthcare	2 clinical
Course: Alzheimer's Disease	8 clinical

International Sports & Functional Trainers Association (239) 424-8235	
www.isfta.com	
Course: Rehab Fitness & Functional Training Workshop	29.75 clinical
(is being offered October 17-18 in Knoxville, TN)	
Titleist Performance Institute www.mytpi.com	
Course: Titleist Performance Institute Level 1 Certification	14 clinical
(is being offered November 6-7 in Dallas, TX)	

Courses submitted by course provider:

Accelerated Care Plus Corp. (800) 350-1100 ext. 1808 www.acplus.com	
Course: Wound Healing	3 clinical
Course: Virtual Reality Augmented Therapy	2 clinical
Course: Upper Quadrant Patterned Electrical Neuromuscular Stimulation	2 clinical
Course: Therapy Tests & Measures (TTM-1 HR)	1 clinical
Course: Therapy Tests & Measures (TTM-2HR)	2 clinical
Course: Stroke Recovery	1 clinical
Course: Stroke Hand Edema	1 clinical
Course: Rheumatoid Arthritis of the Wrist and Hand	1 clinical
Course: Residual Limb Therapy	2 clinical
Course: Progressive Resistance Exercise with Elastic Bands	1.5 clinical
Course: Post Operative Hip and Knee Therapy	2 clinical
Course: PAMS in Subacute Rehab	2 clinical
Course: Physical Agent Modality Documentation Recommendations	1 clinical
Course: Physical Agent Modality Basics- Ultrasound	1.5 clinical
Course: Physical Agent Modality Basics- Ultrasound	2 clinical
Course: Physical Agent Modality Basics- Shortwave Diathermy	1 clinical
Course: Physical Agent Modality Basics- Electrotherapy	1.5 clinical
Course: Aerobic Exercise for Aging Adults	1.5 clinical
Course: Chronic Heart Failure and Rehab	1.5 clinical
Course: Chronic Obstructive Pulmonary Disease	1 clinical
Course: Continence Improvement	3 clinical
Course: Contracture Management	3 clinical
Course: Electrode Application and Safety	3 clinical
Course: Fall Prevention	3 clinical
Course: Group Therapy	1 clinical
Course: Hemiplegic Gait	1 clinical
Course: Herpes Zoster & Postherpetic Neuralgia	1 clinical
Course: Lower Quadrant Patterned Electrical Neuromuscular Stimulation	1 clinical
Course: Orthotic Therapy	2 clinical
Course: Pain Management	3 clinical
Course: Physical Agent Modality Basics	5 clinical
Course: Physical Agent Modality Basics – Electrotherapy	2 clinical
Course: Physical Agent Modality Basics – Shortwave Diathermy	1.5 clinical

AdvantageCEUs.com (405) 974-0164 www.AdvantageCEUs.com	
Course: Mississippi Physical Therapy Ethics and Professional Responsibility	2 clinical
Course: Pain Types & Patterns: A Differential Diagnosis	6 clinical
Course: Neuro Rehab- Module 1: Balance and Vestibular Dysfunction	6 clinical
Course: Neuro Rehab- Module 4: Traumatic Brain Injury	4 clinical
Course: Orthopedic Physical Therapy Secrets- Module 5: Special Topics 2	10 clinical
(Peds, Wounds, Chronic Pain, Spinal Exercise, Aging Exercise &	
More)	
Course: Orthopedic Physical Therapy Secrets- Module 6: The Shoulder	6 clinical
Course: Neuro Rehab- Module 2: Spinal Cord Injury	6 clinical
Course: Orthopedic Physical Assessment-Module 2: Lumbar Spine	10 clinical
Course: Postsurgical Sports Rehab-Module 5: Knee Articular Cartilage	10 clinical

Injuries	
Course: Geriatric Therapy-Module 1: Foundations-Part 1	6 clinical
Course: Geriatric Therapy-Module 2: Foundations-Part 2	4 clinical
Course: Physical Therapy for Children-Module 4: Sports Injuries in Children	4 clinical
Course: Orthopedic Physical Therapy Secrets-Module 9: The Spine	6 clinical
Course: Orthopedic Physical Therapy Secrets-Module 10: The SI Joint/Hip	4 clinical
and Pelvis	· ciiiicui
Course: Mississippi Physical Therapy Ethics and Professional Responsibility	3 clinical
Course. Wilsissippi i hysical Thorapy Eurics and Trotessional Responsionity	- CHINCH
Aegis Therapies (601) 668-6545 www.aegistherapies.com	
Course: AT-CLIN-0021 GEM I an E-Learning Course	4 clinical
Course: GEM I Post E-Learning	4 clinical
Course: Geriatric Enhanced Modalities Level II	4 clinical
Course: Geriatric Enhanced Modalities Level III	4 clinical
Course. Genatric Emilanced Wodahties Level III	4 cillicai
Allied Health Education (888) 459-2272 ext. 501 www.alliedhealth.com	
	2 -1::1
Course: Ethics for Physical Therapists and Physical Therapist Assistants	2 clinical
Almost Family (502) 901 125(
Almost Family (502) 891-1256 www.almostfamily.com	45 11 1
Course: Optimum Balance	17 clinical
Course: Assessment of the Older Adult	1.5 clinical
Course: Case Management	1 clinical
Course: Geriatric Assessment Tools	1 clinical
Course: Geriatric Depression	1 clinical
Course: Neurological Disorders	2 clinical
Course: Pain Management	2 clinical
Course: Wound Management	1 clinical
Course: Advanced Optimum Balance	8.5 clinical
Andrews Research & Education Foundation (850) 916-8583	
www.AndrewsInstitute.com/events	
Course: 2 nd Annual Andrews Institute Upper Extremity Symposium	16 clinical
(is being offered February 26-27 in Gulf Breeze, FL)	
Course: Andrews Institute Injuries in Football Conference	22 clinical
(is being offered April 21-23 in Gulf Breeze, FL)	
At Home Seminars, LLC (800) 965-8013 www.athomeseminars.com	
Course: Knee Anatomy and Biomechanics	2 clinical
Course: Hip Anatomy and Biomechanics	2 clinical
Course: Ankle Anatomy and Biomechanics	2 clinical
Course: Shoulder Anatomy and Biomechanics	3 clinical
Course: Current and Popular Concepts in the Evaluation and Non-Operative	4 clinical
Treatment of the Lumbar Spine: Part 1: Anatomy of the Lumbar Spine	· chincui
Course: Current and Popular Concepts in the Evaluation and Non- Operative	3 clinical
Treatment of the Lumbar Spine: Part 2: Common Pathologies of the	5 cmilcai
Lumbar Spine Lumbar Spine	
Course: Current and Popular Concepts in the Evaluation and Non-Operative	3 clinical
Treatment of the Lumbar Spine: Part 3: Improving Lumbar	3 cillical
Neuromuscular Efficiency: Objectives of Treatment Plans	
Course: Shoulder Pathologies: The Rotator Cuff	1.5 clinical
Course. Shoulder ramologies. The Rotator Cult	1.5 chincal

Course: Promoting Legal and Ethical Awareness: Module 1 4 clinical Course: Promoting Legal and Ethical Awareness: Module 2 4 clinical Course: Promoting Legal and Ethical Awareness: Module 3 4 clinical Course: Promoting Legal and Ethical Awareness: Module 3 4 clinical Course: Promoting Legal and Ethical Awareness: Module 3 4 clinical Story Course: Building Effective Communication Skills in Healthcare: Share the Story Course: Cardiovascular Nutrition and Fitness 10 clinical Course: Diet, Exercise and Fitness 10 clinical Course: Diet, Exercise and Fitness Professionals 7 clinical Course: Diet, Exercise and Fitness Professionals 7 clinical Course: Nutrition for the Elderly 10 clinical Course: Nutrition for Young Athletes 10 clinical Course: Ocusporosis Prevention and Treatment 10 clinical Course: Ocusporosis Prevention and Treatment 10 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: The BEST Exercise Program for Osteoporosis Prevention 8 clinical Course: Unscleening Prechniques 10 clinical Course: The Hand: Fundamentals of Therapy: Module 1 7 clinical Course: The Hand: Fundamentals of Therapy: Module 2 7 clinical Course: The Hand: Fundamentals of Therapy: Module 2 7 clinical Course: The Hand: Fundamentals of Therapy: Module 2 7 clinical Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 7 clinical Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 7 clinical Course: Physical Rehabilitation in Arthritis: Module 2 7 clinical Course: Physical Rehabilitation in Arthritis: Module 2 7 clinical Course: Physical Rehabilitation in Arthritis: Module 2 7 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 8 clinical Course: Physica		
Course: Promoting Legal and Ethical Awareness: Module 2 A clinical Course: Promoting Legal and Ethical Awareness: Module 3 Course: Promoting Legal and Ethical Awareness: Module 3 A clinical Course: Promoting Legal and Ethical Awareness: Module 3 A clinical Course: Building Effective Communication Skills in Healthcare: Share the Story Course: Cardiovascular Nutrition and Fitness 10 clinical Course: Diet, Exercise and Fitness Course: Practical Nutrition for Fitness Professionals Course: Practical Nutrition for Fitness Professionals Course: Nutrition for the Elderly Course: Nutrition for Young Athletes Course: Osteoporosis Prevention and Treatment Course: Osteoporosis Prevention and Treatment Course: Exercise and Parkinson's Disease Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Physical Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5t	Course: Common Phrase Translation: Spanish for English Speakers	5 clinical
Course: Promoting Legal and Ethical Awareness: Module 2 Course: Promoting Legal and Ethical Awareness: Module 3 4 clinical Course: Promoting Legal and Ethical Awareness: Module 3 4 clinical Course: Building Effective Communication Skills in Healthcare: Share the Story Course: Cardiovascular Nutrition and Fitness 10 clinical Course: Diet, Exercise and Fitness 10 clinical Course: Practical Nutrition for Fitness Professionals 7 clinical Course: Nutrition for the Elderly 10 clinical Course: Nutrition for Young Athletes 10 clinical Course: Osteoporosis Prevention and Treatment 10 clinical Course: Osteoporosis Prevention and Treatment 10 clinical Course: Breast Cancer Recovery Exercise Program 5 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Sclinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Sclinical Course: Physical Therapy of Children, 4th Ed: Module 2: Management of Curse: Stroke Rehabilitation: A Function-Based App		
Course: Promoting Legal and Ethical Awareness: Module 3 Course: Building Effective Communication Skills in Healthcare: Share the Story Course: Cardiovascular Nutrition and Fitness Course: Diet, Exercise and Fitness Course: Practical Nutrition for Fitness Professionals Course: Nutrition for the Elderly Course: Nutrition for Young Athletes Course: Nutrition for Young Athletes Course: Osteoporosis Prevention and Treatment Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: Exercise and Multiple Sclerosis Course: Exercise and Multiple Sclerosis Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: The Hand: Fundamentals of Therapy: Module 3 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Stroke Rehabilitation: A Function-Based Approac		
Course: Building Effective Communication Skills in Healthcare: Share the Story Course: Cardiovascular Nutrition and Fitness Course: Diet, Exercise and Fitness Course: Practical Nutrition for Fitness Professionals Course: Nutrition for the Elderly Course: Nutrition for Young Athletes Course: Nutrition for Young Athletes Course: Nutrition for Young Athletes Course: Osteoporosis Prevention and Treatment Course: Breast Cancer Recovery Exercise Program Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: Exercise and Multiple Sclerosis Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Physical Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach		
Story Course: Cardiovascular Nutrition and Fitness Diet, Exercise and Fitness 10 clinical Course: Diet, Exercise and Fitness 10 clinical Course: Practical Nutrition for Fitness Professionals Course: Nutrition for Young Athletes 10 clinical Course: Nutrition for Young Athletes 10 clinical Course: Osteoporosis Prevention and Treatment 10 clinical Course: Breast Cancer Recovery Exercise Program 5 clinical Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: The BEST Exercise Program for Osteoporosis Prevention 8 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitatio		
Course: Cardiovascular Nutrition and Fitness 10 clinical Course: Diet, Exercise and Fitness 10 clinical Course: Practical Nutrition for Fitness Professionals 7 clinical Course: Nutrition for the Elderly 10 clinical Course: Nutrition for Young Athletes 10 clinical Course: Osteoporosis Prevention and Treatment 10 clinical Course: Breast Cancer Recovery Exercise Program 5 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Muscle Energy Techniques 10 clinical Course: The Hand: Fundamentals of Therapy: Module 1 7 clinical Course: The Hand: Fundamentals of Therapy: Module 2 7 clinical Course: The Hand: Fundamentals of Therapy: Module 3 7 clinical Course: The Hand: Fundamentals of Therapy: Module 3 7 clinical Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 8 clinical Optimize Motor Skill: Module 2 8 clinical Optimize Motor Skill: Module 2 8 clinical Optimize Motor Skill: Module 3 7 clinical Course: Physical Rehabilitation in Arthritis: Module 2 7 clinical Course: Physical Rehabilitation in Arthritis: Module 2 7 clinical Course: Physical Rehabilitation in Arthritis: Module 3 7 clinical Course: Physical Rehabilitation in Arthritis: Module 3 7 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th E		2 clinical
Course: Diet, Exercise and Fitness Course: Practical Nutrition for Fitness Professionals Course: Nutrition for the Elderly Course: Nutrition for the Elderly 10 clinical Course: Nutrition for Young Athletes 10 clinical Course: Osteoporosis Prevention and Treatment 10 clinical Course: Breast Cancer Recovery Exercise Program 5 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Fun	V	40 11 1
Course: Practical Nutrition for Fitness Professionals Course: Nutrition for the Elderly Course: Nutrition for Young Athletes Course: Nutrition for Young Athletes Course: Osteoporosis Prevention and Treatment Course: Breast Cancer Recovery Exercise Program 5 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: Exercise and Parkinson's Disease 6 clinical Course: The BEST Exercise Program for Osteoporosis Prevention 8 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Exercise and Multiple Sclerosis 6 clinical Course: Muscle Energy Techniques 10 clinical Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 7 clinical Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Cours		
Course: Nutrition for the Elderly Course: Nutrition for Young Athletes Course: Osteoporosis Prevention and Treatment Course: Breast Cancer Recovery Exercise Program 5 clinical Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: Exercise and Multiple Sclerosis Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation of the Shoulder Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 8 clinical Course: Physical Therapy of the Shoulder Sth Ed: Module 3 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 8 clinical Course: Stroke Rehabil		
Course: Nutrition for Young Athletes Course: Osteoporosis Prevention and Treatment Course: Breast Cancer Recovery Exercise Program Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: Exercise and Multiple Sclerosis Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation of the Shoulder Course: Physical Rehabilitation of the Shoulder Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A		
Course: Osteoporosis Prevention and Treatment Course: Breast Cancer Recovery Exercise Program Course: Exercise and Parkinson's Disease Course: Exercise and Parkinson's Disease Course: The BEST Exercise Program for Osteoporosis Prevention Reliance Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Totlinical Course: The Hand: Fundamentals of Therapy: Module 2 Totlinical Course: The Hand: Fundamentals of Therapy: Module 3 Totlinical Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Physical Rehabilitation in Arthritis: Module 1 Tourse: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Tolinical Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation of the Shoulder Course: Physical Rehabilitation of the Shoulder Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Rourse: Physical Therapy of the Shoulder, 5th Ed: Module 2 Rourse: Physical Therapy of the Shoulder, 5th Ed: Module 3 Rourse: Physical Therapy of the Shoulder, 5th Ed: Module 3 Rourse: Physical Therapy of the Shoulder, 5th Ed: Module 3 Rourse: Physical Therapy of the Shoulder, 5th Ed: Module 4 Rourse: Physical Therapy of the Shoulder, 5th Ed: Module 3 Rourse: Physical Therapy of Children, 4th Ed: Module 1: Management of Neurologic Impairment Rourse: Stroke Rehabilitation: A Function-Based Approach: Module 1 Rourse: Stroke Rehabilitation: A Function-Based Approach: Module 3 Rourse: Stroke Rehabilitation: A Function-Based Approach: Module 5 Rourse: Stroke Rehabilitation: A		
Course: Breast Cancer Recovery Exercise Program Course: Exercise and Parkinson's Disease Course: Exercise and Multiple Sclerosis Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Relinical Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Musculoskeletal Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Relinical Course: St		
Course: Exercise and Parkinson's Disease Course: The BEST Exercise Program for Osteoporosis Prevention Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Relinical C	-	
Course: The BEST Exercise Program for Osteoporosis Prevention Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques 10 clinical Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 7 clinical Course: Physical Rehabilitation in Arthritis: Module 3 7 clinical Course: Physical Rehabilitation in Arthritis: Module 3 7 clinical Course: Physical Therapy of the Shoulder 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Relinical Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 3: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Relinical		
Course: Exercise and Multiple Sclerosis Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Str		
Course: Muscle Energy Techniques Course: The Hand: Fundamentals of Therapy: Module 1 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation of the Shoulder Course: Physical Examination of the Shoulder Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Relinical		
Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Fu	1	
Course: The Hand: Fundamentals of Therapy: Module 2 Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation of the Shoulder Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Course: The Hand: Fundamentals of Therapy: Module 3 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Clinical Examination of the Shoulder Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Optimize Motor Skill: Module 1 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Relinical Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Relinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Relinical	<u> </u>	8 clinical
Optimize Motor Skill: Module 2 Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Course: Stroke Rehabilitation: Guidelines for Exercise and Training to Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		8 clinical
Optimize Motor Skill: Module 3 Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Stroke Rehabilitation: A Function-Based Approach: Module 5 Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7	1	& clinical
Course: Physical Rehabilitation in Arthritis: Module 1 Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		o cililicai
Course: Physical Rehabilitation in Arthritis: Module 2 Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		7 clinical
Course: Physical Rehabilitation in Arthritis: Module 3 Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5th Ed: Module 4 Course: Physical Therapy for Children, 4th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7	•	
Course: Clinical Examination of the Shoulder Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7	•	
Course: Positional Release Techniques Course: Physical Therapy of the Shoulder, 5 th Ed: Module 1 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 6	•	
Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Course: Physical Therapy of the Shoulder, 5 th Ed: Module 2 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		
Course: Physical Therapy of the Shoulder, 5 th Ed: Module 3 Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 S clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7	The state of the s	
Course: Physical Therapy of the Shoulder, 5 th Ed: Module 4 Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical		
Course: Physical Therapy for Children, 4 th Ed: Module 1: Management of Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7	The state of the s	
Musculoskeletal Impairment Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical		
Course: Physical Therapy for Children, 4 th Ed: Module 2: Management of Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7		15 chinear
Neurologic Impairment Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical		15 clinical
Course: Physical Therapy for Children, 4 th Ed: Module 3: Management of Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical		15 cmilcai
Cardiopulmonary Conditions an Special Considerations Course: Stroke Rehabilitation: A Function-Based Approach: Module 1 Course: Stroke Rehabilitation: A Function-Based Approach: Module 2 Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 Sclinical		15 clinical
Course:Stroke Rehabilitation:A Function-Based Approach:Module 28 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 38 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 48 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 58 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 68 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 78 clinical		
Course: Stroke Rehabilitation: A Function-Based Approach: Module 3 Course: Stroke Rehabilitation: A Function-Based Approach: Module 4 Course: Stroke Rehabilitation: A Function-Based Approach: Module 5 Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical Course: Stroke Rehabilitation: A Function-Based Approach: Module 7	Course: Stroke Rehabilitation: A Function-Based Approach: Module 1	8 clinical
Course:Stroke Rehabilitation:A Function-Based Approach:Module 48 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 58 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 68 clinicalCourse:Stroke Rehabilitation:A Function-Based Approach:Module 78 clinical	Course: Stroke Rehabilitation: A Function-Based Approach: Module 2	8 clinical
Course: Stroke Rehabilitation: A Function-Based Approach: Module 58 clinicalCourse: Stroke Rehabilitation: A Function-Based Approach: Module 68 clinicalCourse: Stroke Rehabilitation: A Function-Based Approach: Module 78 clinical	Course: Stroke Rehabilitation: A Function-Based Approach: Module 3	8 clinical
Course: Stroke Rehabilitation: A Function-Based Approach: Module 58 clinicalCourse: Stroke Rehabilitation: A Function-Based Approach: Module 68 clinicalCourse: Stroke Rehabilitation: A Function-Based Approach: Module 78 clinical	Course: Stroke Rehabilitation: A Function-Based Approach: Module 4	8 clinical
Course: Stroke Rehabilitation: A Function-Based Approach: Module 6 Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical 8 clinical		8 clinical
Course: Stroke Rehabilitation: A Function-Based Approach: Module 7 8 clinical		8 clinical
11		8 clinical
		8 clinical

Course:	Stroke Rehabilitation: A Function-Based Approach: Module 9	8 clinical
	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
	Module 1	
Course:	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
	Module 2	
Course:	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
	Module 3	
Course:	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
0	Module 4	0 11 1
Course:	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
Courses	Module 5 Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
Course.	Module 6	o Cillicai
Course:	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
Course.	Module 7	o cilinear
Course:	Athletic and Sport Issues in Musculoskeletal Rehabilitation:	8 clinical
	Module 8	
Course:	Geriatric Physical Therapy: Module 1	15 clinical
	Geriatric Physical Therapy: Module 2	15 clinical
Course:	Geriatric Physical Therapy: Module 3	15 clinical
Course:	Geriatric Physical Therapy: Module 4	15 clinical
	Geriatric Physical Therapy: Module 5	15 clinical
Course:	Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
	Module 1	
Course:	Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
	Module 2	40 11 1
Course:	Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
Course	Module 3 Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
Course.	Module 4	10 Cillicai
Course:	Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
Course.	Module 5	To chinear
Course:	Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
	Module 6	
Course:	Rehabilitation for the Postsurgical Orthopedic Patient: 3 rd Edition:	10 clinical
	Module 7	
	Muscle Energy Techniques, 4 th Edition: Module 1	15 clinical
	Muscle Energy Techniques, 4 th Edition: Module 2	15 clinical
	Athletic Taping and Bracing	10 clinical
	Strength Ball Training	4 clinical
	Functional Fitness for Older Adults	6 clinical
-	Sport Balance	4 clinical
	Sport Core	4 clinical
	Sport Strength: Chest and Back	4 clinical
	Sport Strength: Legs and Shoulders	4 clinical
	Agility, Quickness and Reactivity Fallproof!, 2 nd Edition	4 clinical 12 clinical
	Strength Band Training	4 clinical
	Prenatal & Postpartum Exercise Design	8 clinical
	Manual Evaluation of the Sacroiliac Joint	4 clinical
Course.	Transai Lyanation of the Sacioniae John	7 Cillical

Course: Manual Correction and Treatment of the Sacroiliac Joint	4 aliniaal
	4 clinical
Course: Manual Interventions for Thoracic Outlet Syndrome	4 clinical
Pantist Mamarial Hagnital De Sate (662) 772 2152 www.hmhaa arg	
Baptist Memorial Hospital De Soto (662) 772-2152 www.bmhcc.org	7 clinical
Course: A-Typical Case Study Cardiovascular and Stroke Symposium	/ cillical
(is being offered April 30 in Southaven, MS)	
Boudreaux Family Enterprises, LLC (337) 802-5652 www.bocatc.org	
Course: Evidence- Based Practice for Sports Medicine Professionals	10 clinical
(is being offered July 11 in Hattiesburg, MS)	10 Cillicai
(Is being offered July 11 in Hattlesburg, Wis)	
Center for Health & Sports Performance (662) 816-7493	
www.outreach.olemiss.edu.hsps	
Course: 2016 Post- Operative Rehabilitation & Return to Play	7.5 clinical
(is being offered April 29 in University, MS)	7.5 Chilicai
(is being offered April 23 in Oniversity, Wis)	
CIAO Seminars (850)916-8886 www.ciaoseminars.com	
Course: 3 rd Annual STAR Program Connection Conference	12.5 clinical
(is being offered July 30-31 in Boston, MA)	12.5 chincar
Course: Neuroanatomy and Electrophysiology: Founders of Functional	2 clinical
Electrical Stimulation and Bioness Technologies	2 cililicai
Course: A Business Model to a Better Private Practice	2 clinical
Course: Anatomy of Swallowing	4 clinical
Course: Biodex SD: Assessment and Treatment of Balance and Stability	1.5 clinical
Course: Clinical Mentoring Series: Low Level Laser- Specific	2 clinical
Course: Contracture Management	2 clinical
Course: Cryotherapy and Intermittent Pneumatic Compression for Soft	1 clinical
Trauma	1 chincai
Course: Dynamic Modality Use	2 clinical
Course: Edema Management in Long-Term Care Facilities	1 clinical
Course: Electrotherapy	4 clinical
Course: Electrical Stimulation to Enhance Rehabilitation Outcomes with the	3 clinical
Mobile Electrode Technique (MET)	3 ciliicai
Course: Low Level Laser Therapy	1 clinical
Course: Muscle Re-Education	2 clinical
Course: An Introduction to Myofascial Release and Manual Therapy in	1.5 clinical
Dysphagia Management	i. dimen
Course: Laboratories in Myofascial Release and Manual Therapy in Dysphagia	1 clinical
Management Management	
Course: Neurobiology of Pain & Electrotherapy for Pain Management	2 clinical
Course: The Preemie Journey: Therapists are Key	2 clinical
Course: Private Practice: Making the Transition	2 clinical
Course: Recent Advances in Rehabilitation of the Medically Complex Patient	2.5 clinical
Course: Seated Tai Chi for the Back & Neck	1 clinical
Course: Short- Wave Diathermy	1 clinical
Course: Skin Anatomy & Wound Care	2 clinical
Course: Therapeutic Modalities Webcast Lumbar Spinal Stabilization	1 clinical
Course: STAR Program Certification	25 clinical
Course: Therapeutic Ultrasound	3 clinical
Course: Therapeutic Ultrasound for the Rehabilitation Professional	1 clinical
Course: Therapeutic Offrasound for the Renabilitation Professional	1 ciinicai

Course	Sympathetic Nervous System	1.5 clinical
	Superficial Thermal Agents	1.3 clinical
	Understanding Dementia	2 clinical
	Treatment of Upper Extremity Dysfunction H200 Wireless	7.5 clinical
Course.	Certification – 1 Day	7.5 chinear
Course	The L300 Foot Drop System and L300 Plus System Certification	11 clinical
Course.	Course – 2 Day	11 chincai
Course:	The L300 Foot Drop System and L300 Plus System Certification	7.5 clinical
Course.	Course- 1 Day	7.5 chinear
Course:	The Bioness Integrated Therapy System: A Rehabilitation Platform	1.5 clinical
Course.	For Therapists	The chinicul
Course:	Clinical Mentoring Series: Low Level Laser- Specific	2 clinical
	Shockingly Powerful: Electrotherapy for Strength Training	1.5 clinical
	Dementia Therapy Solutions	2 clinical
Course:	Shockingly Simple: Electrotherapy for Pain Control	1.5 clinical
	NDTA 2016 Conference- Behavioral Cues and Clinical Cues: R & D	23 clinical
	for NDT	
	(is being offered March 31- April 3 in Memphis, TN)	
Course:	Edema Management 101	4.25 clinical
Course:	TheraBand CLX Exercise Techniques	3 clinical
Course:	Visual Processing	6.5 clinical
Course:	Understanding the Similarities and Differences Between Palliative	1.5 clinical
	Care, Supportive Oncology Integrative Medicine and Cancer	
	Rehabilitation	
Course:	Adult Survivors of Childhood Cancers: Survivorship and	1.5 clinical
	Rehabilitation Issues	
	Navigating the Continuum of Inpatient Cancer Rehabilitation	1.5 clinical
Course:	Cancer Rehabilitation in Geriatric Survivors	1.75 clinical
	Understanding the Side Effects and After Effects of Drug Therapy	1.5 clinical
	Cancer Rehabilitation in Adolescents and Young Adults Part 1:	1.5 clinical
	Physical Impairments	
Course:	Psychosocial Issues in Cancer Survivors- Part 1	1.75 clinical
	Psychosocial Issues in Cancer Survivors- Part 2	1.75 clinical
	Psychosocial Issues in Cancer Survivors- Part 3	1.75 clinical
Course:	Physical Therapy Management of Chemotherapy- Induced Peripheral	2 clinical
	Neuropathy	

Cincinnati Sports Medicine Research & Education (513) 794-8461	
www.csmoc.com	
Course: 31st Annual Advances on the Knee, Shoulder & Sports Medicine	29 clinical
Conference	
(is being offered May 28-31 in Hilton Head Island, SC)	

ComplianceCE, LLC (601) 940-5906	
http://compliancece.com/product/geriatrics/	
Course: Improving Outcomes in the Geriatric Patient	12 clinical
(is being offered February 26-27 in Madison, MS)	
Course: OSHA Standards-Protecting Against Blood-borne Pathogen	3 clinical
Transmissions	
(is being offered April 23 in Madison, MS)	

Cross C	Country Education (800) 397-0180	
	rossCountryEducation.com	
Course:	The Autism Primer- A 7-Tier Hierarchy for Effective Change	6 clinical
	(is being offered August 20 in Jackson, MS, August 21 in Baton	
	Rouge, LA, August 22 in New Orleans, LA)	
Course:	The Chronic Pain Patient	6 clinical
	(is being offered September 30 in Jackson, MS, October 1 in Baton	
	Rouge, LA, October 2 in New Orleans, LA)	
Course:	Building Self-Regulation in Children with Autism, ADHD, or	6 clinical
	Sensory Disorders	
	(is being offered October 20 in Jackson, MS, October 21 in Baton	
	Rouge, LA, October 22 in New Orleans, LA)	
Course:	Outpatient Therapy Billing & Coding Made Easy	6 clinical
	(is being offered January 19 in Jackson ,MS, January 20 in Baton	
	Rouge, LA, January 21 in New Orleans, LA)	
Course:	ACL Injury Prevention through Neuromuscular Training: Keeping	6 clinical
	Athletes on the Field and Out of the Operating Room	
	(is being offered January 20 in Fort Smith, AR, January 21 in Little	
	Rock, AR, January 22 in Tunica, MS)	
Course:	Current Updates on the Treatment of Low Back Pain	6 clinical
	(is being offered February 23 in Jackson, MS, February 24 in Baton	· · · · · · · · · · · · · · · · · · ·
	Rouge, LA, February 25 in New Orleans, LA)	
Course:	Muscle Energy Techniques for the Cervical Spine: Evaluation &	6 clinical
	Treatment	· · · · · · · · · · · · · · · · · · ·
	(is being offered February 17 in Nashville, TN, February 18 in	
	Memphis, TN. February 19 in Little Rock, AR)	
Course:	Brain Rules for Pediatric Treatment: Neuroscience Meets Evidence-	6 clinical
	Based Practice	0 02222
	(is being offered April 13 in Jackson, MS, April 14 in Baton Rouge,	
	LA, April 15 in New Orleans, LA)	
Course:	Multidisciplinary Wound Care: Effective Strategies for Managing	6 clinical
	Wounds & Their Underlying Causes	
	(is being offered April 6 in Nashville, TN, April 7 in Memphis, TN,	
	April 8 in Little Rock, AR)	
Course:	Leaders Among Us: Developing Leadership Throughout the	6 clinical
	Healthcare Organization	3 3
	(is being offered May 11 in Fort Smith, AR, May 12 in Little Rock,	
	AR, May 13 in Memphis, TN)	
Course:	The Vestibular Rehab Cookbook: How to Successfully Evaluate,	6 clinical
	Diagnose, & Treat Your Patient	
	(is being offered May 13 in Jackson, MS, May 14 in New Orleans,	
	LA)	
Course:	Emotional Freedom Techniques in (Meridian Tapping): Interventions	6 clinical
	To Reduce Anxiety, Pain and Emotional Dysregulation to Improve	
	Clinical Outcomes	
	(is being offered June 8 in Jackson, MS, June 9 in Baton Rouge, LA,	
	June 10 in New Orleans, LA)	
<u> </u>		

Educata (805) 495-7477 www.educata.com	
Course: The McKenzie Method: The Scope and Application of Mechanical	2 clinical

Diagnosis and Thorany (MDT)	
Diagnosis and Therapy (MDT)	
Encore Rehabilitation Advanced Education Seminars (256) 606-1222	
www.EncoreSMS.com	
Course: Encore- Uhler Sports Medicine Symposium	15 clinical
(is being offered July 17-19 in Orange Beach, AL)	15 cillical
(18 being offered July 17 17 in Orange Beach, 112)	
Encore Rehab MS Gulf Coast	
Course: Instrument Assisted Soft Tissue Mobilization	4 clinical
(is being offered September 14 – December 18 in Pascagoula, MS)	
Course: Regional Interdependence in Therapy and an Overview of the	12 clinical
Selected Functional Movement Assessment (SFMA)	
(is being offered September 14 – January 29 in Pascagoula, MS)	
	1
Ergo Science, Inc. (205) 879-6447 ext. 218 www.ergoscience.com	
Course: Performing AMA Impairment Ratings: 6 th Edition	12 clinical
(is being offered September 19-20 in Birmingham, AL)	
Forrest General Hospital (601) 288-3131	
Course: Orthopedic Conference 2015	7 clinical
(is being offered November 13 in Hattiesburg, MS)	
Course: Neuro Care Workshop	7.25 clinical
(is being offered February 12 in Hattiesburg, MS)	
Genesis Rehab Services (610) 925-4130 www.genesishcc.com	7 .1' . ' 1
Course: Integrating Evidence-Based Fall Risk Management into Physical	7 clinical
Therapy Practice	
(is being offered October 14 in Atlanta, GA) Creat Lakes Seminary, (410) 865, 4600, www. CL Seminary com-	
Great Lakes Seminars (419) 865-4690 www.GLSeminars.com Course: The Basics of Sacroiliac Mobilization	16.5 clinical
	10.5 cillical
(is being offered July 25-26 in Dallas, TX, August 1-2 in Chattanooga, TN, October 3-4 in Charleston, SC)	
Course: Mobilization of the Cervical and Thoracic Spine and Ribs	16.5 clinical
(is being offered July 18-19 in New Orleans, LA)	10.5 cillical
Course: Myofascial Release: Lower Quarter Functional Integration	16.5 clinical
Course: An Introduction to Vestibular Rehabilitation	16 clinical
(is being offered August 22-23 in Huntsville, AL)	10 cillicai
Course: Mobilization of the Cervical & Thoracic Spine & Ribs	16 clinical
(is being offered August 22-23 in Ocean Springs, MS)	10 Cillicai
Course: Treatment of Common Extremity Dysfunction Through Mobilization	15 clinical
(is being offered February 27-28 in Santa Barbara, CA, March 5-6 in	15 cillical
Charleston, WV, April 16-17 in Minneapolis, MN, April 30-31 in	
Jackson, MS, July 16-17 in Los Angeles, CA, August 20-21 in Boise,	
ID, October 15-16 in Indianapolis, IN, November 5-6 in Milwaukee,	
WI)	
Course: Comprehensive Treatment of the Foot and Ankle	16 clinical
Course. Comprehensive Treatment of the Pool and Ankie	
<u> </u>	
(is being offered May 28-29 in Birmingham, AL)	16 clinical
(is being offered May 28-29 in Birmingham, AL) Course: An Orthopedic Approach to Myofascial Release	16 clinical
(is being offered May 28-29 in Birmingham, AL)	16 clinical

Course: Comprehensive Treatment of the Shoulder	16 clinical
(is being offered July 16-17 in Chattanooga, TN)	
Course: Functional Strength- An Updated Approach to Exercising our Patients	16 clinical
(is being offered August 27-28 in Nashville, TN)	
Course: Differential Diagnosis and Medical Screening Made Easy	16.5 clinical
(is being offered January 9-10 in Newark, NJ, March 5-6 in Grand	
Rapids, MI, April 16-17 in Seattle, WA, June 4-5 in Detroit, MI,	
July 9-10 in Danville, VA, July 30, 31 in Chicago, IL, October 15-16	
in Portland, OR)	

Great Seminars and Books (877) 794-7328	
www.GreatSeminarsAndBooks.com	
Course: Taking Balance to the Limits: Crucial Techniques & Treatment Ideas	20 clinical
For Comprehensive Balance Programs"	
(is being offered July 18-19 in Tuscaloosa, AL, December 5-6 in	
Dallas, TX)	
Course: Cancer Rehabilitation	20 clinical
(is being offered August 1-2 in New Orleans, LA)	
Course: Total Joint Arthroplasty	20 clinical
(is being offered February 28 – March 1 in Bristol, TN, March 20-21	
in Salt Lake City, UT, April 18-19 in Madison, WI, May 16-17 in	
Akron, OH, November 7-8 in Jackson, MS) Fremont, CA and Des	
Moines, IA dates are to be announced	
Course: Putting It All Together	20 clinical
(is being offered February 27-28 in Oxford, MS, April 16-17 in Seattle,	
WA, August 13-14 in Boise, ID, TBA in Charleston, SC, November 5-	
6 in New Rochelle, NY and December 3-4, in Sacramento, CA	
Course: Acute Care Rehabilitation	20 clinical
(is being offered April 30- May 1 in Tuscaloosa, AL, June 25-26 in	
Savannah, GA, July 23-24 in San Luis Obispo, CA, August 13-14 in	
Dallas, TX)	

Harmony Healthcare International (978) 887-8919	
www.harmony-healthcare.com	
Course: Raising the Bar for Quality Care: A Survival Guide for the Future of	12 clinical
Long-Term and Post-Acute Care	
(is being offered May18-19 in Tupelo, MS)	

Course: Core Principles of IASTM	8 clinical
(is being offered in Pearl on April 9)	
Course: IASTM – Online	2 clinical

Healthcare Academy (507) 248-3310 www.healthcareacademy.com	
Course: MDS 3.0 Curriculum	14 clinical
Course: Hospice: Definition, Referral and Reimbursement	1 clinical
Course: Time Management	1 clinical
Course: Safe Resident Handling for Managers: Ergonomics for the Prevention	1 clinical
of MSD's	
Course: Alzheimer's Disease: The Facts	.5 clinical
Course: Cardiovascular Disease and Mobility	2 clinical

Human Technology Inc. Prosthetics & Orthotics (731) 645-1735	
www.humantechpando.com	
Course: Advancements for Lower & Upper Extremity Amputees	1 clinical
Course: Intervention for Fall Prevention	1 clinical
Course: Introduction to Stance Control	1 clinical
Course: Improving Gait Function with FES (Functional Electrical Stimulation)	1 clinical
Device	
Course: Enhance Mobility with New Lower Extremity Orthotic Technology	4 clinical

Independent Nursing Home Association (601) 928-5890 www.inha.com	
Course: INHA's 2016 Summer Conference- Keeping an Eye on	10 clinical
Healthcare Changes	

Innovative Educational Services (954) 663-4101 www.cheapceus.com	
Course: Alcoholism	4 clinical
Course: Alzheimer's Disease	4 clinical
Course: Autism Spectrum Disorder	5 clinical
Course: Bone Health & Disease	5 clinical
Course: Cancer Pain	4 clinical
Course: Chronic Fatigue Syndrome	4 clinical
Course: Complimentary & Alternative Medicine	4 clinical
Course: Complex Regional Pain Syndrome	3 clinical
Course: Concussion/Mild Traumatic Brain Injury	4 clinical
Course: Depression	3 clinical
Course: Diabetes	4 clinical
Course: Dietary Minerals	5 clinical
Course: Domestic Violence	2 clinical
Course: End of Life I- Psychosocial Considerations	4 clinical
Course: End of Life II – Clinical Management	3 clinical
Course: Ethics- Mississippi Physical Therapy	2 clinical
Course: Fibromyalgia	1 clinical
Course: HIV/AIDS Update – 1 Hour	1 clinical
Course: HIV/AIDS Update – 2 Hour	2 clinical
Course: Incontinence	4 clinical
Course: Infection Control	5 clinical
Course: Lupus	4 clinical
Course: Medical Errors – Physical Therapy	2 clinical
Course: Mental Illness	5 clinical
Course: Multiple Sclerosis	4 clinical
Course: Obesity	4 clinical
Course: Orofacial Clefts	3 clinical
Course: Osteogenesis Imperfecta	4 clinical
Course: Parkinson's Syndrome	4 clinical
Course: Post-Traumatic Stress Disorder	3 clinical
Course: Senior Drivers – Assessment & Management	4 clinical
Course: Tuberculosis	5 clinical
Course: Athletic Pubalgia – Assessment & Management	3 clinical
Course: Electrical Stimulation – Application of Contemporary Evidence	3 clinical
Based Practice	

Course: Muscle Stretching – Analyzing the Evidence	3 clinical
Course: Headaches	3 clinical
Course: Workplace Injuries	3 clinical
Course: Office Ergonomics- Assessment & Modification	3 clinical
Course: Brachial Plexus Injuries	3 clinical
Course: Diabetic Foot Ulcers	3 clinical
Course: Ethics & Jurisprudence – Mississippi Physical Therapy	3 clinical

Interactive Metronome, Inc. (877) 994-6776 x253	
www.interactivemetronome.com	
Course: Certification: Interactive Metronome for Pediatrics & Adults	8 clinical
(is being offered January 16 in Jackson, MS)	

Institute for Brain Potential (650) 387-9252 www.4brain.org	
Course: The Habits of Stress- Resilient People	6 clinical
(is being offered February 24 in Hattiesburg, MS, February 25 in	
Madison, MS, February 26 in Tupelo, MS)	

Institut	e for Natural Resources (925) 609-2820 www.inreseminars.com	
Course:	PTSD, Trauma & Anxiety Disorders	6 clinical
	(is being offered July 30 in Monroe, LA, July 31 in Shreveport, LA)	
Course:	His Health/ Her Health	6 clinical
	(is being offered August 12 in Memphis, TN, August 13 in Nashville,	
	TN)	
Course:	Cognition, Diet & Longevity	6 clinical
	(is being offered September 15 in Huntsville, AL, September 16 in	
	Birmingham, AL, September 17 in Montgomery, AL, September 18	
	in Mobile, AL)	
Course:	Understanding Depression & Bipolar Disorder	6 clinical
	(is being offered September 17 in Baton Rouge, LA, September 18 in	
	Kenner, LA, September 24 in Monroe, LA, September 25 in	
	Shreveport, LA)	
Course:	Understanding Diabetes	6 clinical
	(is being offered September 10 in Houston, TX, September 11 in	
	Dallas, TX, September 17 in San Antonio, TX, September 18 in	
	Austin, TX)	
	Understanding Relationships	6 clinical
Course:	Viruses & Germs	6 clinical
	(is being offered November 19 in Mobile, AL, November 20 in	
	Birmingham, AL)	
Course:	Understanding Addictions: Food, Drugs, & Alcohol	6 clinical
	(is being offered March 10 in Baton Rouge, LA, March 11 in Kenner,	
	LA)	
Course:	Inflammation, Chronic Illness, & the Brain	6 clinical
	(is being offered May 6 in Mobile, AL)	
Course:	Understanding Difficult & Aggressive Behaviors	6 clinical
	(is being offered June 8 in Baton Rouge, LA, June 9 in Kenner, LA,	
	June 14 in Memphis, TN, June 15 in Jackson, TN)	

Institute of Advanced Musculoskeletal Treatments	(615) 550-8999	
www.imat.org		

(i - 1 - i CC 1 A + 0 O i E 1 - 1 TNI)	16 clinical
(is being offered August 8-9 in Franklin, TN)	
Course: Cervico- Thoracic Examinations and Treatments	16 clinical
(is being offered September 12-13 in Franklin, TN, October 3-4 in	
Knoxville, TN)	
Course: Treating the Brain for Chronic Pain	15 clinical
(is being offered August 1-2 in Franklin, TN)	
Course: Exercise Prescription	16 clinical
(is being offered August 22-23 in Franklin, TN)	
Course: Clinical Reasoning	14 clinical
(is being offered September 26-27 in Nashville, TN)	

Itawamba Community College PTA Program (662) 620-5025	
Course: Ethical Decision Making for Rehabilitation Professionals	2 clinical

Kare-In-Home Health Service (228)604-2155	
www.valuebeyondthevisit.com	
Course: Therapy Coverage Under the Medicare Part A Home Health Benefit:	6 clinical
Documentation Defensibility for Therapists	
(is being offered September 15-16 in Gulfport, MS)	

Kinesio University (888) 320-8273 ext. 121	
Course: Clinical Concepts (KT3)	8 clinical
(is being offered August 22 in Jackson, MS)	

Lagniar		
Course:	Identifying Fall Risks in the Elderly Population	6.5 clinical
	(is being offered September 2 in Cape Girardeau, MO, December 2	
in		
	Joplin, MO, December 16 in Lafayette, LA, December 17 in	
	Natchitoches, LA, January 28 in Gulfport, MS)	
Course:	Assessment Tools to Predict, Treatment Tools to Prevent Falls in the	7 clinical
	Elderly	
	(is being offered July 7 in Joplin, MO, July 15 in Houma, LA, July	
16		
	in Lafayette, LA, July 25 in Opelika, AL, July 27 in Gadsden, AL,	
	August 6 in Durant, OK, August 13 in Macon, GA, October 6 in Hot	
	Springs, AR, October 28 in Tallahassee, FL, October 29 in Panama	
	City, FL, October 30 in Ft. Walton Beach, FL, November 11 in	
	Ardmore, OK, November 12 in McAlester, OK, November 13 in	
	Fayetteville, AR, March 17 in Starkville, MS, March 22 in	
	Brookhaven, MS, March 29 in Gulfport, MS, June 1 in Tupelo, MS,	
	June 2 in Columbus, MS, June 3 in Meridian, MS)	
Course:	Stress: How It Impacts Our Patients & Intervention	12 clinical
	(is being offered September 26-27 in Macon, GA, November 7-8 in	
	Lafayette, LA, March 18, 19 in Ridgeland, MS, May 21, 22 in	
	Hattiesburg, MS)	
Course:	Falls in The Elderly	12.5 clinical
	(is being offered July 25-26 in Birmingham, AL, October 3-4 in Little	
	Rock, AR, March 11, 12 in Tupelo, MS, May 19, 20 in Jackson, MS)	

Course: Thinking Outside The Box for Better Patient Outcomes	7 clinical
(is being offered July 8 in Overland Park, KS, July 9 in Topeka, KS,	
July 10 in Junction City, KS, July 17 in Beaumont, TX, July 23 in	
Dotham, AL, July 28 in Cullman, AL, August 4 in Denton, TX,	
August 5 in Paris, TX, August 7 in Muskogee, OK, August 12 in La	
Grange, GA, August 14 in Cartersville, GA, August 17 in	
Chattanooga, TN, August 18 in Cookeville, TN and in Hattiesburg,	
MS, August 19 in Clinton, MS, September 9 in Birmingham, AL,	
September 10 in Florence, AL, March 30 in Hattiesburg, MS, April	
6 in Gulfport, MS, May 12 in Southaven, MS, May 23 in Tupelo,	
MS, June 4 in Ridgeland, MS)	

LSVT Global, Inc. (520) 867-8838 www.lsvtglobal.com	
Course: LSVT BIG Training and Certification Workshop	12.5 clinical

Maitland- Australian Physiotherapy Seminars (800) 828-0738	
www.ozpt.com	
Course: MT-2: Essential Spinal Seminar	25.4 clinical
(is being offered November 6-8 in Clinton, MS)	
Course: MT-O: Evidence- Based Orthopedic Diagnostic Evaluation	25.7 clinical
(is being offered January 29-31 in Madison, MS)	

Mark Milligan (303) 523-2441	
Course: Integrated Clinical Reasoning and Treatment of Dysfunctions:	17 clinical
Cervical Spine and Shoulder Regions	
(is being offered October 16-17 in Ocean Springs, MS)	

Medical Minds in Motion (888) 989-6646	
www.MedicalMindsInMotion.com	
Course: Fundamentals of Instrument Assisted Soft Tissue Mobilization	7 clinical
(is being offered February 16 in Shreveport, LA, February 17 in	
Lafayette, LA, February 18 in New Orleans, LA)	
Course: The Adult Sensory Processing Guide	7 clinical
(is being offered March 2 in Jackson, MS, March 3 in Hattiesburg,	
MS)	
Course: Instrument Assisted Soft Tissue Mobilization – A	12 clinical
(is being offered March 5-6 in Hattiesburg, MS)	
Course: The Latest and Best Practice Approach to Kinesiology Taping	11.75 clinical
(is being offered May 21-22 in Hattiesburg, MS)	
Course: Assessment & Corrective Exercise for the Spine	7 clinical
(is being offered March 19 in Baton Rouge, LA and March 20 in	
New Orleans, LA)	

Medicomp (601) 824-8814 www.medicomp.com	
Course: 2015 Medicomp University Instrument Assisted Soft Tissue	11 clinical
Mobilization	
(is being offered August 1-2 in Biloxi, MS)	

	N	Methodist Rehabilitation Center	(601) 364-3359	www.mmrcrehab.org	
--	---	---------------------------------	------	------------	-------------------	--

Course: Parkinson's Disease: Current Rehabilitation Practices	7 clinical
(is being offered August 14 in Richland, MS)	
Course: Rehabilitation for the New Amputee Patient	5 clinical
(is being offered September 23 in Jackson, MS)	
Course: ReCreation & Fitness	4 clinical
(is being offered November 6 in Jackson, MS)	
Course: The Shoulder: Evaluation, Mobilization, Soft Tissue Management,	12 clinical
and Pre and Post-Surgical Protocols	
(is being offered February 19-20 in Flowood, MS)	

Mid South Rehab Services (601) 605-6777 www.midsouthrehab.com	
Course: Be Prepared for Game Day! 2016 Annual Compliance and Ethics	7.5 clinical
Training	
(is being offered January 30, 2016 in Pearl, MS)	

Mississippi Association of Self-Insurers (601) 354-0199 www.masiweb.org	
Course: MASI Summer Luncheon	2 clinical
(is being offered July 30 in Flowood, MS)	
Course: MASI's 18 th Annual Fall Conference	8.5 clinical
(is being offered September 24-25 in Biloxi, MS)	
Course: MASI's 9 th Annual Winter Conference	6 clinical
(is being offered March 3 in Ridgeland, MS)	
MS Workers Compensation Education Association and MS Workers	
Compensation Commission (601) 987-4251	
www.mwcea.org	
Course: Workers' Recovery	12 clinical
(is being offered April 13-14 in Biloxi, MS)	

Myofascial Release Seminars (610) 644-0136 www.myofascialrelease.com	
Course: 2- Day Myofascial Mobilization Workshop	12 clinical
(is being offered August 29-30 in Knoxville, TN, September 12-13 in	12 cillicui
Cedar Rapids, IA, October 3-4 in Gillette, WY, October 17-18 in Terre	
Haute, IN, November 7-8 in Concord, NH, November 21-22 in	
St. Paul, MN, March 5-6 in Parkersburg, WV, March 19-20 in	
Tacoma, WA, March 19-20 in San Antonio, TX, April 2-3 in Ithaca,	
NY, May 14-15 in Bowling Green, KY)	10 11 1 1
Course: Pediatric Myofascial Release Workshop	12 clinical
(is being offered June 6-7 in Chicago, IL, September 12-13 in Dallas,	
TX, September 12-13 in Newark, NJ, October 3-4 in Pittsburg, PA,	
October 24-25 in St. Petersburg, FL, November 21-22 in Pasadena,	
CA, December 5-6 in Kansas City, MO, March 12-13 in Oklahoma	
City, OK, May 14-15 in Duluth, MN, May 21-22 in Milwaukee, WI,	
June 11-12 in Troy, NY)	
Course: Myofascial Release I Seminar	20 clinical
(is being offered June 5-7 in Worcester, MA, June 19-21 in Long	
Island, NY, August 6-9 in Niagara Falls, NY, August 21-23 in New	
Orleans, LA, August 28-30 in Orange, CA, September 10-13 in	
Brewster, MA, September 25-27 in Evanston, IL, September 25-27 in	
Burlington VT, November 5-8 in Destin, FL, November 13-15 in	
Morristown, NJ, November 20-22 in Greensboro, NC, December 4-6	
in Columbia, MD, March 4-6 in Spokane, WA, March 4-6 in Decatur,	

	GA, March 10-13 in Sedona, AZ, April 1-3 in Warwick, RI, April 1-	
	3 in Bay City, MI, April 1-3 in Minneapolis, MN, April 8-10 in	
	Pittsburg, PA, May 5-8 in Virginia Beach, VA, May 20-22 in	
	Albuquerque, NM, June 3-5 in Lakewood, CO, July 7-10 in Myrtle	
	Beach, SC)	
Course:	Fascial- Pelvis Myofascial Release Seminar	20 clinical
	(is being offered June 12-14 in Madison, WI, June 12-14 in Cleveland,	
	OH, August 21-23 in Sacramento, CA, September 18-20 in Norwalk,	
	CT, September 25-27 in Dearborn, MI, October 15-18 in Sedona, AZ,	
	November 6-8 in San Diego, CA, November 13-15 in Nashville, TN,	
	November 20-22 in Buffalo, NY, March 4-6 in Las Vegas, NV,	
	March 11-13 in Jacksonville, FL, March 18-20 in Pasadena Area	
	(Glendale, CA), April 15-17 in Calgary, Alberta, May 13-15 in	
	Cincinnati, OH, June 10-12 in Nashua, NH)	
Course:	Myofascial Unwinding Seminar	20 clinical
	(is being offered June 2-4 in Cincinnati, OH, August 10-12 in Niagara	
	Falls, NY, September 14-16 in Brewster, MA, November 9-11 in	
	Destin, FL, March 14-16 in Sedona, AZ, April 5-7 in Minneapolis,	
	MN, May 9-11 in Virginia Beach, VA, July 11-13 in Myrtle Beach,	
	SC)	
Course:	Cervical-Thoracic Myofascial Release Seminar	20 clinical
	(is being offered July 16-19 in Ocean City, MD, February 18-21 in	
	Sedona, AZ, August 5-7 in Wilmington, DE)	
Course:	Myofascial Release II Seminar	20 clinical
	(is being offered June 5-7 in Cincinnati, OH, August 13-16 in Niagara	
	Falls, NY, September 17-20 in Brewster, MA, November 12-15 in	
	Destin, FL, March 17-20 in Sedona, AZ, April 8-10 in Minneapolis,	
	MN, May 12-15 in Virginia Beach, VA, July 14-17 in Myrtle Beach,	
	SC)	
Course:	Women's Health Seminar: The Myofascial Release Approach	20 clinical
	(is being offered July 9-12 in Ocean City, MD, February 11-14 in	
	Sedona, AZ, August 25-28 in New York, NY)	
	, ,	

North Mississippi Medical Center (662) 377-3826	
Course: 2015 NMMC Medical Ethics Forum	11 clinical
(is being offered monthly in Tupelo, MS)	
Course: 2015 Endocrine Conference: Spotlight on Diabetes	5.5 clinical
(is being offered October 2 in Tupelo, MS)	
Course: 2015 Oncology Conference: Oncology Care – Multi-Faceted	6.75 clinical
(is being offered November 6 in Tupelo, MS)	
Course: Addressing Rehabilitation Needs Across the Life Span	6 clinical
(is being offered April 1 in Tupelo, MS)	
Course: Women's Health, Newborn and Children's Conference- 2016	12 clinical
(is being offered April 25-26 in Tupelo, MS)	

National Multiple Sclerosis Society (205) 879-8546	
www.nationalMSsociety.org	
Course: Gulf Coast MS Symposium	7 clinical
(is being offered August 22 in Mobile, AL)	

|--|

Certified Posture Specialist	23 clinical
Optima Healthcare Solutions (800) 619-4243 www.OptimaHCS.com	
Course: Continuity Assessment/Record Evaluation (CARE) Mobility & Self	3 clinical
Care Item Set	
Performance Health	
Course: Evidence-Based Active Care for Today's Therapist	6 clinical
(dates and locations to be announced)	
PESI, Inc. (800) 844-8260 www.pesihealthcare.com	
	6.25 clinical
Course: Challenging Geriatric Behaviors	0.25 cimical
(is being offered September 21 in Memphis, TN, September 22 in	
Jackson, MS, September 23 in Metairie, LA)	6 clinical
Course: Self- Regulation in Children: Keeping the Body, Mind, and Emotions	o cimical
on Task in Children with Autism, ADHD or Sensory Disorders	
(is being offered September 30 in Shreveport, LA, October 1 in	
Lafayette, LA, October 2 in Metairie, LA)	C 25 - 11 - 1 - 1
Course: The Aging Brain: Assessments, Treatments & Interventions for Alzheimer's Disease & Other Dementias	6.25 clinical
(is being offered November 16 in Knoxville, TN, November 17 in	
Nashville, TN, and November 18 in Memphis, TN) Course: Animal Assisted Interventions: An Ingradible Renge of	6.25 clinica
Course: Animal-Assisted Interventions: An Incredible Range of	0.25 cillica
Therapeutic Benefits (is being offered January 27 in Fayetteville, AR, January 28 in	
Little Rock, AR, January 29 in Memphis, TN)	
Course: Managing Challenging Patient & Family Behaviors: 101 Strategies	6 clinical
for Healthcare Professionals	o cillica
(is being offered February 1 in Memphis, TN, February 2 in Jackson,	
MS, February 3 in Metairie, LA)	
Wis, reducing 5 in Metanic, EA)	
(PTPN) Physical Therapy Provider Network (225) 927-6888	
www.ptpn.com	
Course: Policy and Payment Pandemonium: Focus on Therapy Services	4.5 clinical
(is being offered April 7 in Baton Rouge, LA)	
Private Practice Section, APTA (800) 517-1167 www.apta.org	
Course: PPS 2015 Annual Conference & Exposition	18.5 clinical
(is being offered November 11-14 in Rosen Shingle Creek, Orlando,	
FL)	
Progressive Therapy Education: (816) 529-0363 -	
www.progressivetherapyedu.com	
Course: Balance Assessments and Fall Prevention Programs (6 hrs home study;	12 clinica
6 hrs classroom) (is being offered March 10, 2016 in Jackson, MS)	
Course: Functional Testing and Skilled Documentation in Geriatric Therapy	12 clinica
(6 hrs home study; 6 hrs classroom) (is being offered March 18, 2016	
in Jackson, MS)	
Course: Exercise Programs for Frail Elderly (6 hrs home study; 6 hrs	12 clinical
classroom) (is being offered March 9, 2016 in Jackson, MS)	
Course: Elbow, Wrist and Hand Therapy for the Non- Specialist	18 clinical
(6 hours home study prior to 12 hours classroom)	

(is being offered November 12-13 in Jackson, MS)	
PTcourses.com (866-) 257-1074 www.PTcourses.com	
Course: Ethics for Physical Therapy Clinicians: Real World Cases	2 clinical
Course: Ethics and Jurisprudence: A Practical Application	4 clinical
Course: Ethics and Medicare	2 clinical
Course: Ethics and Wedtcare Course: Ethics for Physical Therapy Clinicians: Dealing with Child Abuse	3 clinical
Legally, Ethically, & with Compassion	5 chincai
Legally, Ethically, & with Compassion	
Reconnect Therapy (662) 680-3148 ext.7345 www.reconecttherapy.com	
Course: DOCUMENTATION- How to Show Skilled Services and Medical	4 clinical
Necessity	4 chincar
(is being offered July 9 in Booneville, MS, July 14 in Iuka, MS, July	
15 in Fulton, MS, July 16 in West Point, MS, July 21 in Bruce, MS,	
July 22 in Vaiden, MS, August 17 in Liberty, MS, August 18 in	
Jackson, MS, August 19 in Laurel, MS, August 20 in Meridian, MS)	4 10 0 1
Course: Medically Complex Training for SNFs	4 clinical
(is being offered December 7 in Booneville, MS, December 8 in	
Fulton, MS, December 9 in West Point, MS, January 11 in	
Bruce, MS, January 12 in Vaiden, MS, January 18 in Jackson, MS,	
January 19 in Liberty, MS, January 20 in Laurel, MS, January 21	
in Meridian, MS)	
Course: Modality Refresher: E-Stim, Ultrasound & Diathermy	4 clinical
(is being offered May 5 in Booneville, MS. May 6 in Fulton, MS,	
May 10 in West Point, MS, May 11 in Vaiden, MS, May 12 in Bruce,	
MS, May 17 in Jackson, MS, May 18 in Liberty, MS, May 23 in	
Laurel, MS, May 24 in Meridian, MS)	
RehabCare (980) 297-8994 www.RehabCare.com	
Course: Movement Disorder Protocol: Applications for Outpatient and Med/	4 clinical
Surgical Sites	
(is being offered August 14 in Meridian, MS)	
Rehab Education, LLC (845) 368-2458 www.rehabed.com	46 11 1
Course: Kinesio Taping Fundamentals & Advanced (KT1 & KT2)	16 clinical
(is being offered January 30-31 in Manhattan, NY, February 20-21 in	
Jefferson, LA, February 27-28 in West Orange, NJ, April 9-10 in	
Manhattan, NY, April 23-24 in Muncie, IN, September 24-25 in	
Manhattan, October 15-16 in Silver Spring, MD, November 12-13 in	
Manhattan, NY)	
Course: KT3: Clinical Concepts and Advanced Whole Body Applications of	8 clinical
The Kinesiotaping Method	
(is being offered May 22 in Manhattan, NY, August 6 in Jefferson, LA	
September 10 in West Orange, NJ, December 4 in Manhattan, NY)	
Select Specialty Hospital/Regency Hospital (601) 364-6262	
Course: Clinical Application of Ultrasound and Electrical Stimulation	6 clinical
(is being offered February 26 and March 14 & 28 in Jackson, MS)	
Singing River Health System (228) 202-3460	
www.singingriverhealthsystem.com	

Course: 4 th Annual Stroke Symposium	6.33 clinical
(is being offered May 13, 2016 in Ocean Springs, MS)	<u> </u>

Sure Step (877) 462-0711 www.surestep.net	
Course: "Don't Take That Tone! Overcoming the Hypotonic Myth"	3 clinical
Course: The Development of Gait: Back to the Beginning- Section 1	1 clinical

Simple CEU's (954) 290-6264 www.simpleceus.com	
Course: Medical Errors & Preventative Techniques	2 clinical
Course: HIV and AIDS in Healthcare	1 clinical
Course: Ethics & Professional Responsibility for the Mississippi Physical	2 clinical
Therapist	
Course: Practical Implementation of Animal Assisted Programs in Therapy	2.5 clinical
St. Dominic Outpatient Rehabilitation (601) 200-4920	
Course: Workwell Functional Capacity Evaluation	16 clinical
(is being offered February 26 & 27 in Jackson, MS)	

Sta- Home Health & Hospice (601) 956-5100 www.sta-home.com	
Course: Exercise Prescription for the Aging Adult with Diabetes and	12 clinical
Osteoporosis	
(is being offered April 15-16 in Raymond, MS)	

Texas Tech University Health Sciences Center-Health.edu (800) 424-4	1888
www.ttuhsc.edu	
Course: 10915 Clinical Accuracy of Special Testing	1 clinical
Course: 14513 Adjunctive Biological Therapies in Wound Care:	1 clinical
Hirudotherapy and Apitherapy	
Course: 10415 Evidence- Informed Practice: Principles and Sports Medic	ine 1 clinical
Cases	
Course: 19813 Evaluation and Treatment of Benign Paroxysmal Positiona	al 1 clinical
Vertigo (BPPV)	
Course: 14413 Adjunctive Biological Therapies in Wound Care: Maggot	1 clinical
Debridement Therapy	
Course: 18513 Athletic Pubalgia	1 clinical
Course: 12215 Coping with Stress: Management for the Physical Therapi	st 1 clinical
Course: 10615 Assessment and Treatment of Scapulohumeral Movement	1 clinical
Dysfunction	
Course: 17514 Physical Therapy: Ethics Part 1	1 clinical
Course: 17614 Physical Therapy: Ethics Part 2	1 clinical
Course: 12314 Nervous System Pathology	1 clinical
Course: 12514 Shoulder Injuries in Throwing Athletes	1 clinical
Course: 14114 Rehabilitation Process of Total Hip and Knee Replacement	t 1 clinical
Patients	
Course: 10214 Nutrition Timing: A to Z	1 clinical
Course: 11314 Introducing Olympic Lifting into Rehab/Kindling: Manag	ging 1 clinical
Expectations of Pain	
Course: 13314 Clinical Gait and Motion Analysis	1 clinical
Course: 14115 Athletes and Gender: TBI, Concussions, ACLs, and Knee	1 clinical
Injuries	
Course: 13815 Musculoskeletal Evaluation of Musicians and Performing	1 clinical

	Artists	
Course:	16115 Evidence- Based Practice Considerations and Application to	1 clinical
Course.	Sex and Gender Differences in Sports	1 chincui
Course:	16315 Diagnostic Ultrasound for the Clinician and Competition	1 clinical
	Strategies	
Course:	10416 Spotting Domestic Violence	1 clinical
	11016 Benign Paroxysmal Positional Vertigo	1 clinical
	13816 Sports Medicine: Youth Athlete Assessment and the	1 clinical
	Psychology of Sport Performance	
Course:	14716 Environmental Injuries	1 clinical
	-	
The Mcl	Kenzie Institute USA (315) 471-7612	
www.mo	ckenzieinstituteusa.org/online-courses.cfm	
Course:	The McKenzie Case Manager	12 clinical
	Mechanical Diagnosis & Therapy Clinical Skills Update	12 clinical
	MDT: Advanced Extremities (formerly Part E- MDT of Advanced	14 clinical
	Extremities)	
Course:	Part D- Mechanical Diagnosis & Therapy: Advanced Cervical and	28 clinical
	Thoracic Spine and Extremities- Upper Limb	
Course:	Part C- Mechanical Diagnosis & Therapy: Advanced Lumbar Spine	28 clinical
	And Extremities- Lower Limb	
Course:	Part B- Mechanical Diagnosis & Therapy: The Cervical and Thoracic	26 clinical
	Spine	
Course:	Part A- Mechanical Diagnosis & Therapy: The Lumbar Spine	26 clinical
	nmit Health & Rehab (601) 551-4159 www.thesummitrehab.com	
Course:	ICD-10 Prep	2 clinical
~	(is being offered August 25 in Summit, MS)	
	Integrating Dementia Staging into Therapy Practice	1 clinical
	(is being offered August 25 in Summit, MS)	2 11 1
Course:	Compliance with Coding and Billing Regulations and Providing	2 clinical
	Individualized Patient Care	
/ID 1	D 1-1214-41 (CO1) 20C 0107	
	Rehabilitation (601) 206-9195 www.trinityrehab.com	7 -1::1
	Dementia Capable Care: Foundation Course	7 clinical
	(is being offered September 26 in Biloxi, MS, October 10 in Jackson,	
	MS, October 24 in Grenada, MS)	
Tmilifo	(360) 598-8946 www.trulife.com	
	Innovative Technologies in the Clinical Management of	4 clinical
Course:	Prosthetic Patients	4 chincal
	its being affered September 74 in Membris 1 No	
	(is being offered September 24 in Memphis, TN)	
Workwe	ell (866) 997-9675 <u>www.workwellpc.com</u>	30 clinical
Workwe	ell (866) 997-9675 www.workwellpc.com Functional Capacity Evaluation (FCE)	30 clinical
Workwe Course:	ell (866) 997-9675 <u>www.workwellpc.com</u>	30 clinical total for all 3

www.PhysicalTherapy.com (866) 782-6258 ext. 265

Course: Post- Operative Management of Selected Shoulder Conditions	2 clinical
Course: Standard Setting: Expectations for and of the Home Health Therapist	3 clinical
Assistant	
Course: Functional Electrical Stimulation in Neurorehabilitation	2 clinical
Course: General Pharmacology for the Physical Therapist Assistant	2 clinical
Course: "Straight to the Point- Physical Therapist and Current Needle Modalities"	1 clinical
Course: Physical Therapy in the NICU: Advanced Topics	2 clinical
Course: The Ankle: Functional Anatomy, Pathophysiology & What to Do	2 clinical
About It	
Course: The Shoulder in Sports	2 clinical
Course: Current Evidence-Based Rehabilitation of the Knee	2.5 clinical
Course: Recycle Bin Boogie: Move and Learn with Recyclables	2 clinical
Course: Gait Examination and Evaluation in Patients with Neurological	2 clinical
Disorder	
Course: The Spine in Sport: Considerations for the Athlete	2 clinical
Course: Diagnosis and Treatment of Athletic Hip Joint Injuries	2 clinical
Course: General Pharmacology	2 clinical
Course: Gait Analysis and Interventions in Patients with Neurological	4 clinical
Disorders	
Course: Pre and Post Op Physical Therapy Management for Patients with	2 clinical
Breast Cancer	
Course: Medications in an Aging Population	2 clinical
Course: Advanced Therapeutic Ultrasound Update	2 clinical
Course: So, Your Patient has a Pressure Ulcer! Now What?	2 clinical
Course: Advanced Electrotherapeutic Update	3 clinical
Course: Pharmacology Basics for the Geriatric Population	4 clinical
Course: When Things Go Wrong-An Insight to Origins of Bicycle-Fit Related	2 clinical
Pain Syndromes	
Course: A HIIT for all Populations	2 clinical
Course: Assessing Your Medicare Compliance: Documentation, Coding, Billing & Reporting	2 clinical
Course: Maintenance Therapy in Home Health	4 clinical