INTERDISCIPLINARY

INSTRUCTIONAL COURSES (ICs)

All instructional courses are INCLUDED in the WORLD PASS. The brain injury courses on page 2 are ticketed separately and are available at a steep discount for WORLD PASS purchases. Continuing education credits and processing, access to the slides and

access to recordings (made available after the event) through FEB 2023 are included for the courses that you purchase. A few presenters content leaders elect not to have their slides and recordings available to attendees, therefore some sessions may not be included.

ATTN WORLD PASS purchasers!

- Make your course selections from the list below.
- These courses are included in your WORLD PASS.
- Check here if you will not be attending these courses:

· You will have the opportunity to change selections later. TWO-DAY INSTRUCTIONAL COURSE SUN-MON 6-7 NOV ☐ IC8 SUN ☐ IC9 MON Emerging Concepts & Evidence Basis behind Novel Approaches to Managing Chronic Spinal Pain ONE-DAY EARLY CAREER DEVELOPMENT COURSE TUES ☐ ECDC Early Career Development Course — Careers Across the Spectrum: Meeting You Where You Are **DEI LEAD** SUNDAY 6 NOV See details: ACRM.org/preconference **MORNING** 8:30 AM - 12:30 PM From Research to Implementation: Adapting the Teen Online Problem Solving Program for Clinical Practice BI ☐ ICII Rehabilitation of Everyday Mathematics in People with Aphasia ☐ IC25 On Your Mark, Get Set, Go--with a Playbook! HSR CP ☐ IC3 Rehabilitation of Fatigue Alexander Technique: A Novel Integrative Cognitive Embodiment Approach to Complement and Enhance Clinical □ IC4 CIRM Rehabilitation Practice **FULL DAY** 8:30 AM - 5:30 PM □ ICI3 Embrace the Complexity –Comprehensive Rehabilitation of Head and Neck Cancer Survivors CAN ☐ ICI4 Manual Therapy Interventions for the Upper Extremity after Spinal Cord Injury: Hands on Workshop 112 A Non-Pharmacological Intervention for Pain and Spasticity in the Neurologic Population CP BI ND PAIN PED SCI ST On the Road to Recovery: Treating Individuals post-TBI and their Families INT BI CARE CUL PED ☐ IC5 Lifestyle Medicine, Rehabilitation and Interprofessional Team-Based Care □ IC7 AFTERNOON 1:30 PM - 5:30 PM Implementing Minimal Competency Recommendations for Disorder of Consciousness Rehabilitation: Optimizing Recovery Across the Continuum MONDAY 7 NOV LC16 Digital Cognitive Assessment in Rehab: NIH Toolbox and Related Systems IC16 WITHDRAWN MFAS \square 1C17 Longitudinal Data Analysis and Practical Workshop Using R: PART I INTRODUCTORY TOPICS MEAS BI SCI ST 🗆 IC19 Introduction to the Rehabilitation Treatment Specification System: Principles and Applications in Research, Education, and ☐ IC20 Wound Management Boot Camp for the Rehab Professional ☐ IC21 Best Practices for Conducting Research Using the Spinal Cord Injury Models System Database SCI ☐ IC23 Vision Rehabilitation After Traumatic Brain Injury **BI** TEC ☐ IC24 Rehabilitation for Functional Neurological Disorder--The Works CP BHS HSR MEAS ND **FULL DAY** 8:30 AM - 5:30 PM CP MIL ND SCI ST TEC ☐ ICI5 Push It – Advanced Manual Wheelchair Skills Training for the Real World 🗆 IC22 The User Experience and User Research: In-depth Look at Interviews, Observational Studies, and Usability Testing TEC CP DEI ☐ IC27 Using Neuromodulation for Rehabilitation: An Interactive Course for Clinicians on Current Techniques ☐ IC6 On the Road to Recovery: Treating Individuals post-TBI and their Families INT BI CARE CUL PED

COURSES CONTINUED ON NEXT PAGE



ARGR: Aging Research & Geriatric Rehabilitation AN: Arts & Neuroscience ADSR: Athlete Development & Rehabilitation BHS: Behavioral Health Services BIG: BIG Data BI: Brain Injury Rehabilitation BURN: BURN Rehabilitation CAN: CANcer rehabilitation CAR: CARdiopulmonary Rehabilitation CARE: CAREgiver Needs CP: Clinical Practice CIRM: Complementary, Integrative, Rehabilitation Medicine COV: COVid-19 & Long Covid CUL: CULtural Competancy DEI: Diversity, Equity & Inclusion EMR: Early Mobilization & Rehabilitation in the ICU ETH: ETHics
HSR: Health Services Research INT: INTernational LEAD: LEADership LM: Lifestyle Medicine LC: Limb Care MEAS: MEASurement MIL: MILitary/veterans affairs ND: Neurodegenerative Disease (e.g. MS, Parkinson's disease) NP: NeuroPlasticity (includes neuroscience) PAIN: PAIN rehabilitation PED: PEDiatric rehabilitation RTS: Rehabilitation Treatment Specifications system SKI: SKIn Management SCI: Spinal Cord Injury ST: Stroke Rehabilitation TEC: TEChnology (robotics, assistive technology, mHealth) TEL: Telehealth TRAU: TRAUma



ACRM 99th Annual Conference

PROGRESS IN REHABILITATION RESEARCH TRANSLATION TO CLINICAL PRACTICE *ACRM2022



INTERDISCIPLINARY

FTERNOO	N 1:30 PM - 5:30 PM	
□ ICI2	Hands on Implementation of Value Based Telehealth Services across Patient Populations	
☐ IC18	Longitudinal Data Analysis and Practical Workshop using R: Part II Advanced Topics	MEAS BI SCI ST
☐ IC26	There's Always a Bigger Fish: Taking a Systems Approach to Person Centered Rehabilitation	LEAD
☐ IC28	Early Detection of Cerebral Palsy: Developing and Strengthening Local Early Detection Networks	PED
☐ IC29	Rehabilitation Treatment Specification System: Intermediate/Advanced Application in Rehabilitation Education, Research, and Clinical Practice	RTS
☐ IC30	Non Traumatic Spinal Cord Injury: 2022 Update in Management	SCI
☐ IC3I	Post-Stroke Gait Assessment And Incorporating Robotic Exo-Suit Technology To Maximize Outcomes	TZ
☐ IC32	Applying Game Design Theory in Immersive Virtual Reality Rehabilitation Gaming Design	ARGR
□ _{IC33}	Building Capacity for Selecting Interventions in Implementation Research Grants: The TBIMS Chronic Pain Collaborative Project	СР
□ _{IC34}	Psychological and neuropsychological sequela derived from the COVID-19 pandemic	INT

BRAIN INJURY COURSES (See details: ACRM.org/Blcourses)

TWO-DAY BRAIN INJURY COURSES SUN - MON 6 - 7 NOV SUN MON ACRM Cognitive Rehabilitation Training — NEW! SECOND EDITION: TWO-DAY COURSE BI ONE-DAY COURSE TUES 8 NOV TUES ACRM PEDIATRIC COGNITIVE REHABILITATION TRAINING PED



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^{***} Conference presenter and session information subject to change. For the latest program information, please visit the Online Program. ***