

ICL#	Date	Time	CE Hours	Title	Chair
ASHT Precourse 1	Wednesday, September 2	7:30 AM - 12:15 PM	4.75	Solving those Clinical Dilemmas through a Deeper Examination of Upper Extremity Anatomy: Using Crosssectional Slides, Fresh Cadaveric Pro Section and Didactic Learning	Roy Meals, MD
ASHT Precourse 2	Wednesday, September 2	12:30 - 4:30 PM	4	Restoration of Function for People with Tetraplegia: Management of the Upper Limb from Acute Injury to Tendon Transfers and Beyond	Michelle James, MD
ASHT Precourse 3	Wednesday, September 2	12:30 - 4:30 PM	4	A Comprehensive Analysis of Flexor and Extensor Tendon Rehabilitation	Rebecca von der Hyde, PhD(c), OTR/L, CHT
ASHT Precourse 4	Wednesday, September 2	12:30 - 4:30 PM	4	When Work Gets on your Nerves	Peter Edgelow, DPT
ASHT-ICNM	Thursday, September 3	11:15 AM - 12:45 PM	1.5	Under the Skin: Reading and Interpreting X-rays	Sandra Harrison-Weaver, MHE, OTR/L, CHT
ASHT-IC11	Thursday, September 3	4:30 - 6:00 PM	1.5	Take the Passage between Detecting Faulty Shoulder Girdle Movement to Corrective Exercise Prescription	Tambra Marik, OTD, OTR/L, CHT
ASHT-IC12	Thursday, September 3	4:30 - 6:00 PM	1.5	Canadian Occupational Performance Measure as an Outcome in Hand Therapy	Mary Law, PhD, FCAOT, FCAHS
ASHT-IC13	Thursday, September 3	4:30 - 6:00 PM	1.5	The Unstable Elbow - A Broken Bridge Between the Shoulder and Hand	Mike L. Szekeres, OT Reg (Ont.)
ASHT-IC14	Thursday, September 3	4:30 - 6:00 PM	1.5	Multidisciplinary Management Strategies for Brachial Plexus Birth Injuries	John A.I. Grossman, MD, FACS
ASHT-IC15	Thursday, September 3	4:30 - 6:00 PM	1.5	Wound Care: Bridging the Past and the Future With Evidence Based Wound and Tissue Management	Gaylene Branstiter, M.Ed, OTR/L, CHT
ASHT-IC16	Thursday, September 3	4:30 - 6:00 PM	1.5	Management of Upper Extremity War Zone Injuries: Part I	Sarah B. Goldman, PhD, OTR/L, CHT
ASHT-IC28	Friday, September 4	4:30 - 6:00 PM	1.5	A Model Instrument for Outcome after Nerve Repair	Birgitta Rosen, OT, PhD
ASHT-IC29	Friday, September 4	4:30 - 6:00 PM	1.5	Know the Extensor Mechanism Inside Out: An Interactive Anatomy Review	Pat R. McKee, M.Sc., OT Reg. (Ont.), OT(c)

ASHT-IC30	Friday, September 4	4:30 - 6:00 PM	1.5	Multi-Articulating Prosthetic Hands And Fingers	Laura Reed, CHT, PT; Christopher Lake, C.P.O
ASHT-IC31	Friday, September 4	4:30 - 6:00 PM	1.5	Thumb CMC Osteoarthritis: It Is Not Just About One Joint	Judy C. Colditz, OTR/L, CHT, FAOTA
ASHT-IC32	Friday, September 4	4:30 - 6:00 PM	1.5	Management and Rehabilitation of Distal Radius Fractures: What is the Evidence?	Nancy Wesolowski, OTD, OTR/L, CHT
ASHT-IC33	Friday, September 4	4:30 - 6:00 PM	1.5	Management of Upper Extremity War Zone Injuries:Part II	Sarah B. Goldman, PhD, OTR/L, CHT
ASHT-IC34	Saturday, September 5	7:45 - 9:45 AM	2	An Anatomical and Biomechanical Analysis of Orthotic Fabrication	Becky Vonderheyde and Karen Petingill
ASHT-IC35	Saturday, September 5	7:45 - 9:45 AM	2	Working Hand in Hand - Volunteerism in Developing Countries	Nancy Chee, OTR/L, CHT
ASHT-IC36	Saturday, September 5	7:45 - 11:15 AM	3.5	Clinical Reasoning and Physical Agents: Empolying an Evidenced-based Approach	Ginny Gibson, MS, OTR/L, CHT
ASHT-IC37	Saturday, September 5	8:00 - 9:30 AM	1.5	Applying Basic Science to Clinical Practice: The Wrist as a Model	Susan Michlovitz, PhD, PT, CHT
ASHT-IC38	Saturday, September 5	8:00 - 9:30 AM	1.5	Therapeutic Evidence of Principles and Management of Tendon Transfers in the Hand	Shrikant Chinchalkar, OTR, CHT
ASHT-IC39	Saturday, September 5	9:45 - 11:15 AM	1.5	Static Progressive Splinting	Karen Schultz-Johnson, MS, OTR, CHT, FAOTA
ASHT-IC40	Saturday, September 5	9:45 - 11:15 AM	1.5	A Practical How-to Approach to Choosing an Appropriate Outcome Measure to Measure Meaningful Change in Hand Patients	Kristin Valdes, OTD, OTR, CHT
ASHT-IC41	Saturday, September 5	9:45 - 11:15 AM	1.5	International Panel	Martin Walsh, OTR/L, CHT
ASHT-IC42	Saturday, September 5	9:45 - 11:15 AM	1.5	Joint Replacement in the Upper Extremity: Surgical Advances and Innovations in Rehabilitation Techniques	William H. Seitz, MD