SORSI HOMECOMING 2024

OCTOBER 3 - 5, 2024

Location: DENVER, COLORADO

States Requested: All

Program Objectives: SORSI is the only organization authorized by the founder, Major B. DeJarnette, DC, to research and present instruction concerning Sacro Occipital Technique (SOT®) to the chiropractic profession. SOT® is a method of analysis and treatment of the spine, frame and nervous system using a unique, scientifically valid indicator system. These methods are also routinely used as part of a ongoing program to maximize optimum good health. SOT® Methods will enhance and be compatible with any standard full spine adjusting technique. This seminar is designed to present to new and experienced chiropractors and students of chiropractic, the foundations of the technique as well as some of the latest research, archival material, and applications of the work. SORSI has been regularly presenting this type of seminar to the profession for well over half a century. The seminar is open to licensed chiropractors and students enrolled in an accredited chiropractic college.

There are four tracks taught over three days.

Track 1 – SOT[®] Methods, The Essential Course

Track 2 - CMRT[®] - Chiropractic Manipulative Reflex Technique

Track 3 – Doctor Sharing – Research and New Applications

Track 4 – Chiropractic Craniopathy

Track 1 – SOT[®] - Methods, The Essential Course

Thursday, October 3, 2024

Course Title: INTRODUCTION TO SOT CATEGORY SYSTEM OVERVIEW

[Note: This class will be presented to both Tracks 1 and 2,]

Instructor: Marc Pick, DC, DACNB, FICS

Number of hours: 1 ½ hours

Course Objectives: This class presents the overall premisises and ideas behind SOT® Methods. Dr. Pick will provide an overview of the scientific essentials that will set the foundation for the detailed training that will follow in the classes of Track 1.

> Broad overview of SOT Methods, CMRT, and Chiropractic Craniopathy

- > Basic science: anatomy, physiology, neurology
- > Concepts integral to Sacro Occipital Technique® as formulated by M. B. DeJarnette, DC.

Session 1: Thursday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Course Title: BIODYNAMICS OF CRANIAL MOTION

[Note: This class will be presented to both Track 1 and Track 2]

Instructor: Marc Pick, DC, DACNB, FICS

Number of hours: 1 ½ hours

Course Objectives: This course will present the essential concepts of cranial motion, as well as the scientific evidence supporting the entire dynamic. It will include a discussion about CSF, and Cranial Rhythmic Impulse (CRI).

Session 2: Thursday, 10am – 11:30am

- > Introduces the concept of cranial ranges of motion.
- > Anatomy, physiology, neurology, dural dynamics
- > Optional Hands-on experience

Lunch Break: 11:30am – 1pm

Course Title: OCCIPITAL FIBERS - ANALYSIS

Instructors: Ned Heese, DC, FICS; Jim Weber, DC, CC; Bryson (COLT) Wilbanks, DC, CC

Number of hours: 1 ½ hours

Course Objectives: This class presents in detail the science of occipital fibers as well as their clinical analysis. The development of this skill is essential to the practice of SOT and CMRT. Both sets of fibers key into specific spinal vertebrae. Occipital fibers also allow the practitioner to follow the reflexes to specific organs of the body.

Session 3: Thursday, 1pm – 2:30pm

- Science of occipital fibers
- Anatomy and physiology
- > Optional hands-on experience

Vendor Break: 2:30pm – 3pm

The rest of the sessions in the Essential Track break the technique instruction down into conceptual module classes, each of which explores with the attendee the fundamentals of Sacro Occipital Technique. Each segment is taught by a team of certified instructors. The track will be led

by Brittany King, DC, CC; and Dan Foss, DC, AP. The teaching assignments listed below are the expected lineup. Unforeseen circumstances may arise causing a substitution for an instructor. SORSI has a deep bench of certified instructors capable of stepping in and teaching the material with competence, confidence, and alacrity. These instructors include but are not limited to:

Ned Heese, DC, FICS; Jerry Hochman, DC, FICS; Clorinda Forte-Katz, DC, DICS; Michael Cindrich, DC, DICS; Suzanne Seekins, DC, DICS; Brad Kuntz, DC, DICS; Deirdre, D'Antonio, DC, DICS; Tom Bench, DC, CC; Kephra Froehlich, DC, CC; Ann Michael, DC, CC; Sheila Bochicco, DC, CC; James Oppenheim, DC, CC; Jim Weber, DC, CC; Bryson (Colt) Wilbanks, DC, CC; Dan Tuttle, DC, CC; Kent Johnson, DC, CC; Brent Bondurant, DC, CC; Teresa Johnson, DC, AP; Chris Pepitone, DC, AP; Steven Apicerno, DC, AP; Parker Dahlgren, DC, AP; Paul O'Brien, DC, AP; Leo Hart, DC, AP; Danielle Olson, DC, AP; Mark Bohl, DC, AP; Leo Powers, DC, AP; and David Lester, DC, AP.

Course Title: INTRODUCTION TO CATEGORIES & SIX STEP ANALYSIS

Instructors: Brittany King, DC, CC; Dan Foss, DC, AP; Susan Sykes, DC, CP

Number of hours: 1 1/2 hours

Course Objectives: This class presents a Six Step Analysis of a patient to determine the primary SOT category (I, II, or III). This will be presented in detail.

Session 4: Thursday, 3pm – 4:30pm

Topics include:

- Mind Language
- Visual Analysis
- > 1ST Rib Indicator Analysis
- > Supine Leg Lift with Cervical Compression
- > Arm Fossa Test in depth.
- > Heel Tension
- Anatomy and physiology
- Optional Hands-on Experience

Vendor Break: 4:30pm – 5pm

Course Title: CATEGORY I PRE-BLOCKING & BLOCKING & POST-BLOCKING

Instructors: Brittany King, DC, CC; Dan Foss, DC, AP; Susan Sykes, DC, CP

Number of hours: 6 hours taught over 4 sessions.

Course Objectives: This class explores in detail the pre-blocking, blocking, and post-blocking procedures involved in Category I. Description, analysis, and clinical procedures will be presented in depth.

Topics include:

- Category I Overview
- Anatomy and physiology
- > Dural Torque
- > Heel Tension
- Category I Evaluation
- Six Step Analysis Review
- Pre-Blocking Procedures
- > Cervical Involvement
- Crest and Dollar Signs
- ≻ SB+
- ≻ SB-
- > Dollar and Crest Analysis and Adjustment
- Adjusting Procedures
- Sacral Cup Technique
- Cervical Stairstep
- Sacral Base Analysis and Adjustment
- > Vasomotor Analysis and Adjustment
- Basic I Cranial Procedure
- Patient Management
- > Optional Hands-On Experience

Sessions:

Thursday, 5pm – 6:30pm

Friday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Friday, 10am – 11:30am

Lunch / Vendor Break: 11:30am – 1pm

Friday, 1pm – 2:30pm

Vendor Break: 2:30pm – 3pm

Course Title: CATEGORY II

Instructors: Deirdre D'Antonio, DC, DICS; Brent Bondurant, DC, CC; Mark Cochran, DC, AP; Parker Dahlgren, DC, AP

Number of hours: six hours taught over 4 sessions.

Course Objectives: This course presents the analysis and treatment of the Category II patient in detail.

Topics include:

- Category II Overview
- Anatomy and physiology
- Mind Language
- Visual Analysis
- > 1st Rib Indicator
- > Psoas, Diaphragm, and Pseudo Hiatal Hernia Procedures
- > Blocking Procedures Basic II Cranial Procedure
- Post- blocking procedures
- Patient Management
- > Optional Hands-On Experience

Sessions:

Friday, 3pm – 4:30pm

Vendor Break: 4:30pm – 5pm

Friday, 5pm – 6:30pm

Saturday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Saturday, 10am – 11:30am

Lunch Break / Vendor Break: 11:30am – 1pm; SORSI Board Meeting

Course Title: CATEGORY III

Instructors: Corey Neill, DC, AP; Leo Hart, DC, AP; Nina Kennedy, DC, CP; W. Fredrick Risch, DC, AP.

Number of hours: 4 1/2 hours taught over 3 sessions.

Course Objectives: This course will present Category III in depth. Overview, Analysis, Pre-Blocking, Blocking, Post-Blocking, Adjustments.

- Category III Overview
- Category III Classification
- > Orthopedic Tests

- Diagnosis Step Out Toe Out (SOTO)
- > Gluteal Indicators
- > Psoas, Diaphragm, Pseudo Hiatal Hernis Procedures
- Short Leg and Knee Indicators
- > Ancillary Procedures
- > Resistance plus Contraction (R plus C)Spinal Analysis
- > Pain Relief Procedures
- Patient Management
- > Optional Hands-On Experience

Vendor Break: 2:30pm – 3pm

Saturday, 3pm – 4:30pm

Vendor Break: 4:30pm – 5pm

Saturday, 5pm – 6:30pm

Track 2- CMRT, Chiropractic Manipulative Reflex Technique

CMRT is a DeJarnette SOT[®] Methods indicator-based analysis and treatment protocol, involving spinal vertebrae, diagnostic reflex fibers along the occiput, and correlated organ systems. Each fiber leads the practitioner to a specific vertebrae and corresponding organ reflex. This track will begin with fiber analysis and then proceed to cover selected fiber level in detail. Although every effort will be made to preserve the teaching schedule as written, it may be necessary to substitute an amply qualified teacher for the listed instructor. They include, but are not limited to:

Ned Heese, DC, FICS; Kim Shara, DC, DICS; Dan Madock, DC, DICS; Ann Michael, DC, CC; Craig Pearson, DC, CC; Noel Taylor, DC, AP; Brittany King, DC, CC.

Course Title: CMRT – Fiber #7, T9 - Adrenal Syndrome and L5 – Prostate and Uterine Syndromes

Instructors: Carolyn Gochee, DC, AP; Colt Wilbanks, DC, CC; Ann Michael, DC, CC.

Number of hours: 3 hours taught over two sessions.

Course Objectives: This class will present detailed analysis of the CMRT Fiber #7 patient.

T9 – Adrenal Syndrone and L5 – Prostate and Uterine Syndromes.

- > CMRT Adrenal, Thoracic 9
- > CMRT Prostate, Lumbar 5
- > CMRT Uterine, Lumbar 5
- Anatomy and physiology

- ➢ Fiber analysis
- > Spinal Adjustment
- > Therapeutic Reflex Organ Manipulation

Thursday, 3pm – 4:30pm

Vendor Break: 4:30pm – 5pm

Thursday, 5pm – 6:30pm

Course Title: CMRT – Fiber #6 – Liver and L4 – Colon

Instructors: Colt Wilbanks, DC, CC; Noel Taylor, DC, AP; Dan Tuttle, DC, CC.

Number of hours: 3 hours taught over two sessions.

Course Objectives: This class will present a detailed analysis of the CMRT Fiber #6 patient.

Thoracic 8 – Liver, and Lumbar 5 – Colon.

Topics include:

- > CMRT Liver Thoracic 8
- CMRT Colon Lumbar 4
- Anatomy and physiology
- > Fiber analysis
- > Spinal Adjustment
- > Therapeutic Reflex Organ Manipulation

Sessions:

Friday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Friday, 10am – 11:30am

Lunch / Vendor Break: 11:30 am - 1pm

Course Title: Soft Tissue Orthopedics – STO

Instructors: Andrew Bourne, DC, AP; Catherine Quill, DC, AP; Beth Forgosh, DC, CC

Number of hours: 4 ½ hours taught over three sessions.

Course Objectives: This class introduces Dr. M. L. Rees' Soft Tissue Orthopedics (STO). The class objective is to provide the participant with a basic working knowledge and appreciation of this powerful technique.

Topics include:

- Overview of STO
- > Organs M. L. Rees, DC STO Methods
- Anatomy and physiology
- > Analysis
- Adjustment protocol
- > Optional Hands-On Experience

Sessions:

Friday, 1pm – 2:30pm

Vendor Break: 2:30pm – 3pm

Friday, 3pm – 4:30pm

Vendor Break: 4:30pm

Friday 5pm – 6:30pm

Course Title: CMRT – Fiber #1 – T1 – Coronary Syndrome, T2 – Myocardial Syndrome.

T 10 – Small Intestine.

Instructors: Colt Wilbanks, DC, CC; Noel Taylor, DC, AP.

Number of hours: 3 hours taught over two sessions.

Course Objectives: This class will present detailed analysis and treatment of the CMRT Fiber #1 patient. T1- Coronary, T2- Myocardial, T10 – Small Intestine patient.

Topics include:

- CMRT T1 Coronary Syndrome
- CMRT T2 Myocardial Syndrome
- > CMRT T10 Small Intestine
- Anatomy and physiology
- > Fiber Analysis
- Spinal Adjustment
- > Therapeutic Reflex Organ Manipulation
- Patient Management

Sessions:

Saturday. 8am -9:30am

Vendor Break: 9:30am – 10am

Saturday, 10am – 11:30am

Lunch / Vendor Break: 11:30am – 1pm. SORSI Board Meeting

Course Title: CMRT – Fiber #5 – T7- Splenic Syndrome and L3- Glandular Syndrome

Instructors: Colt Wilbanks, DC, CC; Noel Taylor DC, AP.

Number of hours: 3 hours taught over two sessions.

Course Objectives: This course will present detailed analysis and treatment protocols for the CMRT Fiber #5 patient. T7 – Spleen, L3 – Glandular.

Topics include:

- ➢ CMRT Thoracic 7 Spleen
- CMRT Lumbar 3 Glandular
- Anatomy and physiology
- > Fiber analysis
- > Spinal Adjustment
- > Therapeutic Reflex Organ Manipulation
- > Patient Management

Sessions:

Saturday, 1pm – 2:30pm

Vendor Break: 2:30pm – 3pm

Saturday, 3pm – 4:30pm

Track 3 – Doctor Sharing: Research and New Applications

Course Title: REFLEX PAIN TREATMENT: A Full Body Protocol

Instructors: Chris Pepitone, DC, AP; David Lester, DC, AP.

Number of hours: 4.5 hours taught over three sessions.

Course Objectives: This class presents Dr Pepitone's original SOT Methods based research. It includes a full analysis and treatment protocol that has been shown to be quite effective in controlling the pain levels in patients.

Topics include:

- > Technique Overview
- Anatomy and physiology
- Indicator analysis
- > Treatment protocols
- Patient Management
- > Optional Hands-On Experience

Sessions:

Thursday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Thursday, 10 am – 11:30am

Lunch Break: 11:30am – 1pm

Thursday 1pm - 2:30pm

Vendor Break: 2:30pm - 3pm

Course Title: STO: CORRECTION of DEFORMITIES and AILMENTS of REGIONAL VITAL ORGANS

Instructor: Ruben Jimenez

Number of hours: 1.5 hours taught over one session.

Course Objectives: SORSI presents guest presenter, To bring the doctor closer to an administrative model that allows him/her to know how to manage operating costs. To visualize in a clear way their income and expenses providing clarity for the best decision making to grow their business in the model of centralization or expansion of their office.

- Consultation hour cost
- Minimum operating cost
- Desired operating costs
- Doctor Retention Rating
- > Use of PVA
- > Prediction of new patients required
- > Definition of monthly goals

Thursday, 3pm – 4:30pm

Vendor Break: 4:30pm – 5pm

Course Title: SOT METHODS OFFICE PROTOCOLS

Instructor: Paul O'Brien, DC, AP

Number of hours: 1 1/2 hours

Course Objectives: This class is aimed at the relatively new SOT(R) Methods practitioner. It presents guidance from an experienced successful doctor concerning opening an office, business strategies, patient communication, and ethics.

Topics include:

- > Opening an office
- Patient Communication
- > Referrals
- Report of Findings
- Record Keeping
- Business Practices
- Ethics

Sessions:

Thursday, 5pm – 6:30pm

RECEPTION & SORSI MEMBERS MEETING: 6:30pm - 8pm

Course Title: PEDIATICS - INFANT CARE - PREGNANCY

Instructors: Chris Ourganian, DC, AP; Corey Neill, DC, AP; Jeanne Sandheinrich, DC, AP

Number of Hours: 6 hours taught over fOUR sessions.

Course Objectives: These classes are taught by certified a chiropractic pediatrician. She and her experienced team will guide the attendees through the care and treatment of patients in their infancy and childhood. The classes also present information on pregnancy.

- Anatomy and physiology
- Neuro work exercises for babies

- > Tongue Tie
- ➢ Cranial, psoas, hyoid, clavicle, 1st rib
- Tongue root submandibular
- Pregnancy
- > Arginine pathway to prevent pre-eclampsia.
- CMRT (GB, Kidney, Liver. Adrenal)
- Nutritional pathways
- Clinical Cases
- Patient Management

Friday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Friday. 10am – 11:30am

Lunch / Vendor Break: 11:30am – 1pm

Friday, 1pm – 2:30pm

Vendor Break: 2:30pm – 3pm

Friday, 3 pm – 4:30pm

Vendor Break: 4:30pm – 5pm

Course Title: ISO-CRANIAL: ACTIVE MOTION ADAPTATION

Instructors: Dan Madock, DC, DICS; Brad Kuntz, DC, CC; Dan Tuttle DC, CC

Number of Hours: 3 hours taught over two sessions.

Course Objectives: These classes are taught by certified SOT chiropractors. Dr Madock and his experienced team will guide the attendees through active motion adaptation of the human cranium according to DeJarnette ´s classic techniques.

- > Anatomy and physiology of the cranium
- > Suture techniques
- TMJ Procedure: Detailed five step procedure consisting of craniofacial stretch, sutural "wheel" release, SCM stretch, SCM nodule release, and platysma stretch.
- Clinical Cases
- Patient Management

Friday, 5pm – 6:30pm

Saturday. 8am – 9:30am

Vendor Break: 9:30am – 10am

Course Title: ADVANCED CMRT FIBER #3

Instructors: Jamer Webber DC, CC; Mary Boyd-Unger DC, DICS; Leo Powers DC, AP.

Number of hours: 3 hours taught over two sessions.

Course Objectives: This class will present detailed analysis and advanced treatment of the CMRT Fiber #3 – T4 – Gallbladder, T5 – Stomach- L1 Iliocecal Syndrome Topics include:

- CMRT T4 Gallbladder Syndrome
- CMRT T2 Stomach Syndrome
- CMRT L1 Ileocecal Syndrome
- Anatomy and physiology
- > Fiber Analysis
- Spinal Adjustment
- > Therapeutic Reflex Organ Manipulation
- Advanced nutrition
- Patient Management

Sessions:

Saturday. 10am -- 11:30am

Lunch Break: 11:30 am – 1pm

Saturday, 1pm – 2:30pm

Vendor Break: 2:30pm – 3:00pm

Course Title: ADVANCED CMRT FIBER #2

Instructors: Jamer Webber DC, CC; Carolyn Gochee DC, AP; Mary Boyd-Unger, DC, DICS.

Number of hours: 3 hours taught over two sessions.

Course Objectives: This class will present detailed analysis and advanced treatment of the CMRT Fiber #2 – T3 – Respiratory, T11/12 – Kidney- T11 Duodenal Syndrome Topics include:

- CMRT T3 Respiratory Syndrome
- CMRT T11/12 Kidney Syndrome
- Anatomy and physiology
- > Fiber Analysis
- Spinal Adjustment
- > Therapeutic Reflex Organ Manipulation
- Advanced nutrition
- Patient Management

Saturday. 3pm --4:30 pm

Vendor Break: 4:30 – 5pm

Saturday, 5pm – 6:30pm

TRACK 4: CHIROPRACTIC CRANIOPATHY

This track features classes concerning the analysis and treatment of the bones of the cranial vault and related structures. SORSI has the finest and most qualified team of board-certified instructors in the world. They include:

Marc Pick, DC, FICS, DACNB; John Farmer, DC, FICS; Joseph Unger, DC, FICS; Ned Heese, DC, FICS; Jerry Hochman, DC, FICS; Stephen Williams, DC, FICS. FRCC (paeds), FBCA; Stephane Proventer, DC, FICS; John Rupolo, DC, DICS; Clorinda Forte-Katz, DC, DICS; Michael Cindrich, DC, DICS, Dan Madock, DC, DICS; Suzanne, Seekins, DC, DICS; Kim Shara, DC, DICS; Bill Boro, DC, DICS; Bradley Kuntz, DC, DICS; Bob Apol, DC, CC; Tom Bench, DC, CC; Kent Johnson, DC, CC; Sheila Bochicchio, DC, CC; Deirdre D'Antonio, DC, CC; Kephra Froehlich, DC, CC; Beth Forgosh, DC, CC; Laurie Mullen, DC, CC; Ann Michael, DC, CC; Douglas Springborn, DC, CC; Vanessa Troise, DC, CC; Mark Dumas, DC, CC; Jim Weber, DC, CC; Bryson (Colt) Wilbanks, DC, CC; Dan Tuttle, DC, CC; Craig Pearson, DC, CC; and Joan O'Connor, DC, CC. While every effort will be made to keep the instructor listings as written, any of the above instructors is highly qualified to step in and teach cranial material with confidence and alacrity, if required by circumstances.

Course Title: CRANIAL SPECIFICS

Instructors: Joe Unger DC, FICS; Doug Springborn DC, CC; Brad Kuntz DC, CC.

Number of hours: 7.5 hours taught over five sessions.

Course Objectives: This class will be presented by Dr Joe Unger and is based on the original SOT Methods research of Dr DeJarnette. It includes a full analysis and treatment protocol for sutural biomechanical restrictions and their associated pains and symptom patterns

- > Technique Overviews
- Anatomy and physiology
- Indicator analysis
- > Treatment protocols
- Patient Management
- > Optional Hands-On Experience

Thursday, 8am – 9:30am

Vendor Break: 9:30 am – 10am

Thursday, 10am – 11:30am

Lunch Break: 11:30 --1pm

Thursday, 1pm – 2:30pm

Vendor Break: 2:30 pm – 3:00pm

Thursday, 3pm – 4:30 pm

<u>Vendor Break</u>: 4:30 pm – 5:00pm

Thursday, 5pm – 6:30pm

Course title: SUBOCCIPITAL FROZEN SHOULDER TECHNIQUE

Instructor: Brad Kuntz, DC, DICS; William Boro, DC, DICS, Leo Hart DC, AP.

Number of hours: 3 hours taught over 2 sessions

Course objectives: This class will present a proven clinical protocol for subclinical frozen shoulder developed by Dr. Kuntz. This technique is based upon SOT[®] Methods.

Topics include:

- Anatomy and physiology
- > Neurology
- > Technique overview
- > Analysis
- Treatment protocols

Sessions:

Friday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Friday, 10am – 11:30am

Lunch Break: 11:30 --1 pm

Course title: CATEGORY I INTRAORAL CRANIAL ADJUSTING

Instructors: Marc Pick, DC, FICS, DACNB; assisted by Michael Cindrich, DC,

Number of hours: 4 ½ hours (Three sessions)

Course objective: This series of classes will present an in-depth study of the analysis and adjustment protocol for Category I cranial subluxations. This is core material for SOT [®] Methods and Chiropractic Craniopathy.

Session1: Friday, 1pm - 2:30PM

- Occiput
- Cranial anatomy and physiology
- Detailed analysis and adjustment protocols for the correction of flexion and extension occipital subluxations.
- Patient Management
- > Optional hands-on experience

Vendor Break: 2:30pm – 3pm

Session 2: Friday, 3pm – 4:30pm

- > TEMPORAL BONE
- Cranial anatomy and physiology
- Detailed analysis and adjustment protocols for the correction of Category I Temporal subluxations
- Patient Management
- > Optional hands-on experience

Vendor Break: 4:30pm – 5pm

<u>Session 3</u>: Friday, 5pm – 6:30pm

- > FRONTAL BONE
- Cranial anatomy and physiology
- Detailed analysis and adjustment protocols for the correction of Category I Frontal Bone subluxations.
- Patient Management
- > Optional hands-on experience

Course title: TMJ

Instructor: Joe Unger DC, FICS; William Boro DC, DICS, Brittany King DC, CC.

Number of hours: 7.5 hours taught over 5 sessions

Course objectives: This class provides the attendee with an introduction to Chiropractic TMJ procedures and corrections. Types of TMJ problems, examination procedures and categorization of TMJ techniques.

Topics include:

- Anatomy and physiology
- > Neurological innervations
- > 3 Types of TMJ problems
- > TMJ examination procedures
- Categorization of TMJ techniques
- > Optional hands-on experience

Sessions:

Saturday, 8am – 9:30am

Vendor Break: 9:30am – 10am

Saturday, 10am – 11:30am

Lunch Break: 11:30 --1pm

Saturday, 1pm – 2:30pm

Vendor Break: 2:30pm – 3:00pm

Saturday, 3pm – 4:30 pm

Vendor Break: 4:30 pm – 5:00pm

Thursday, 5pm – 6:30pm

Submitted by:

Kephra Froelhlich, DC, CC

SORSI Vice Presidents for Education