

## SCHEDULE

### Thursday Nov 7

**9:00 a.m** Intro to NUCCA & Case Management (*Glenn Cripe, Kerry Johnson, Jeff Scholten, Jonathan Chung*)

#### Level 1:

**11:00 a.m** NUCCA Protocol (*Flory*)

**12:00 p.m** Lunch

**2:00 p.m** Intro to Biomechanics (*Orem & Sherwood*)

**4:00 p.m** Intro to Adjusting I (*Granger & Packer*)

#### Level 2:

**11:00 a.m** Certification Review (*Ishiyama*)

**12:00 p.m** Lunch

**2:00 p.m** Intermediate Biomechanics (*Johnson*)

**4:00 p.m.** Advanced Adjusting I (*Flory*)

#### Level 3:

**12:00 p.m** Lunch

**2:00 p.m** Working through challenging cases I (*Lapenski*)

### Friday Nov 8

#### Level 1:

**9:00 a.m** Vector Calculation (prev 4 Elements) (*Orem & Sherwood*)

**10:00 a.m** Structural Analysis Part I (*Read & Ishiyama*)

**12:00 p.m** Career Fair

**1:00 p.m** Lunch

**4:00 p.m** XRay Positioning (*Zabelin & Langlset*)

**5:00 p.m** Structural Analysis II (*Read & Ishiyama*)

**6:30 p.m** President's Banquet

#### Level 2:

**9:00 a.m** Advanced Adjusting II (*Zabelin*)

**11:00 a.m** Structural Asymmetries (*Lapenski*)

**12:00 p.m** Career Fair

**1:00 p.m** Lunch

**2:00 p.m** Advanced Imaging (CBCT) (Johnson)

**4:00 p.m** Headpiece Placement (hands on)  
(Fitzpatrick)

**6:30 p.m** President's Banquet

### Level 3:

**12:00 p.m** Career Fair

**1:00 p.m** Lunch

**2:00 p.m** Rediscovering Key Biomechanical  
Principles (Radwanski)

**3:00 p.m** Resistance of the Contact Point  
(Flory)

**6:30 p.m** President's Banquet

---

## Saturday Nov 8

**9:00 a.m** Research Overview (Lapenski)

### Level 1:

**10:00 a.m** Headpiece Placement  
(Stockwell & Granger)

**11:00 a.m** Leg Check (Foran & Wainwright)

**12:00 p.m** Lunch

**4:00 p.m** Intro to Adjusting II  
(Granger & Sherwood)

### Level 2:

**10:00 a.m** Adjusting Drills (Packer)

**12:00 p.m** Lunch

**2:00 p.m** NUCCA Rationale  
(Cripe & Wainwright)

**4:00 p.m** Torque (Read)

**5:00 p.m** NUCCA Q&A (Johnson)

### Level 3:

**12:00 p.m** Lunch

**2:00 p.m** Working through challenging cases  
II (Lapenski)

**4:00 p.m** Out of Pattern Biomechanics II  
(Fitzpatrick)