

Sutherland Cranial Teaching Foundation, Inc.

presents

Osteopathy in the Cranial Field *a Basic Course*

October 4-8, 2024

**University Place Hotel
310 SW Lincoln Street
Portland, Oregon**

Course Director

Duncan Soule, MD

Faculty

Andrew Goldman, DO	Simeon Hain, DO
Daniel Moore, DO	Kathleen Meyer, DO
James Gronemeyer, DO	Sarah Curtis, DO
Wendy Neal, DO	Steve Cavanaugh, DO
Katrina Rakowsky, DO	Erandhi Hall, DO

Assistant Table Trainers

Joseph Goldman, DO
Leah Bowlin, DO
Nathan Rheault, DO

Coordinator

Amber S. Rausch, SCTF Executive Secretary

Day 1**Friday October 4, 2024**

7:30	Registration	
8:00	Introduction	Soule
8:15	Osteopathy: Concept and History, Introduction to the Primary Respiratory Mechanism	Moore
9:00	Palpatory Sensing Session- Medical review, Landmarks, Orientation, Posture, Hand contacts, Rotate 3 heads	Moore
10:00	Discussion in Small Groups	Moore
10:15	Development of the Primary Respiratory Mechanism	Neal
11:15	Palpatory Sensing Session	Neal
12:00	Lunch	
1:15	Cranial Bone Demonstration	Soule
1:45	Cranial Base: Anatomy and Physiologic Function	Cavanaugh
2:30	Cranial Base: Anatomy and Physiologic Function-Table Session	Cavanaugh
3:15	Discussion in Small Groups	Cavanaugh
3:30	Reciprocal Tension Membrane include Venous Sinuses	Hain
4:15	Palpatory Skills- Lecture / Table Session –Bone/Fluid/Fascia RTM	Hain
5:00	Cranial-Cervical Junction / Brief lecture and Lab	Goldman
6:00	Adjourn	

**Course Texts: Teachings in the Science of Osteopathy, W.G. Sutherland, DO
Contributions of Thought, A. Sutherland and A. L. Wales DO
Osteopathy in the Cranial Field, H. I. Magoun, DO, FAAO**

Day 2

Saturday October 5, 2024

8:15	Review / Recap	Soule
9:00	Temporal Bone Anatomy & Physiology Lecture	Goldman
10:00	Temporal Bone Table Session	Goldman
11:00	Discussion in Small Groups	Goldman
11:15	Cranial Vault Anatomy & Physiology Lecture	Meyer
12:00	Cranial Vault Table Session	Meyer
12:30	Lunch	
1:45	Patterns of the Cranial Base: Torsion and Side-Bending/Rotation	Soule
2:15	Torsion and SBR Table Session	Soule
3:00	Patterns of the Cranial Base: Vertical/Lateral Strains/Compressions	Soule
3:30	Discussion in Small Groups	Soule
3:45	Patterns of the Cranial Base Vert/Lat Strains: Table Session	Soule
4:30	Sacrum: Anatomy and Physiologic Function-Lecture	Meyer
5:00	Sacrum and Core Link -Table Session	Meyer
6:15	Adjourn	

Day 3**Sunday October 6, 2024**

8:15	Review	Soule
9:00	Facial Bones Anatomy and Physiology Lecture	Soule
10:10	Discussion in Small Groups	Soule
10:25	Facial Bone Demonstration Table Session	Soule
11:00	Facial Bones: A & P Table Session	Soule
12:00	Lunch	
1:15	Principles of Diagnosis Lecture	Moore
2:00	Principles of Diagnosis: Observational Diagnosis	Moore
2:45	Principles of Diagnosis: Inducing Motion to Diagnose Cranial Base	Goldman
3:15	Discussion in Small Groups	Goldman
3:30	Diagnosis of the Sphenobasilar Junction- Table Session	Goldman
4:15	Management of Cerebral Spinal Fluid Fluctuation Include Glymphatics	Goldman
5:00	CV4-Table Session	Goldman
5:45	Adjourn	

Day 4**Monday October 7, 2024**

8:15	Review	Soule
9:00	Principles and Methods of Treatment-Lecture	Moore
9:45	Sacrum- Diagnosis and Treatment Lecture and Table Session	Meyer
10:45	Discussion in Small Groups	Meyer
11:00	Temporal Bones: Diagnosis and Treatment-Lecture	Goldman
11:30	Temporal Bones: Diagnosis and Treatment-Table Session	Goldman
12:15	Lunch	
1:30	Cranial Vault: Diagnosis and Treatment - Lecture	Meyer
1:50	Cranial Vault: Diagnosis and Treatment - Table Session	Meyer
2:45	Cranial Base Dx and Tx – Table Session	Cavanaugh
3:30	Discussion in Small Groups	Cavanaugh
3:45	Infants and Children: Clinical Management	Rakowsky
4:25	Infants and Children: Diagnosis and Treatment-Lecture	Rakowsky
5:05	Infants and Children: Intraosseous Occiput / CCJ-Table Session	Rakowsky
6:00	Adjourn	

Day 5 Tuesday October 8, 2024

8:00	Review / Recap	Soule
8:30	Mandible and TMJ- Diagnosis and Treatment-Lecture	Soule
9:00	Mandible and TMJ-Table Session	Soule
9:45	Discussion in Groups	Soule
10:00	Facial Bones: Diagnosis and Treatment-Lecture/Table Session	Soule
11:15	Lateral Flux- Lecture and Table Sessions	Goldman
12:00	Clinical Applications with Anatomical-physiologic Correlation	Soule
12:30	Lunch	
1:30	Questions and Answers	Board
2:30	Checking Craniosacral Mechanism	Faculty
4:00	Adjourn	