

Course Syllabus
The Neurological Analysis and Treatment of the Subluxation:
Spine and Pelvis

<u>COURSE OBJECTIVE</u>	To understand a simple yet effective and reproducible way to determine the location of spinal and pelvic subluxations
<u>STATEMENT OF PURPOSE</u>	The purpose of this course is to aid the Chiropractic Profession by providing Chiropractors with a neurological analysis system to detect subluxations and determine the best vector in which to correct them.
<u>OVERVIEW OF COURSE</u>	This course will use spinal biomechanics and neurology to aid the chiropractor in understanding how to effectively locate and correct spinal and pelvic subluxations
<u>COURSE OUTLINE</u>	
HOUR 1	Understand the neurological and physiological components of a subluxation. Latest research on the effects of the subluxation on the body. How to properly muscle test. Using muscle testing to determine the location of the subluxation and the best line of drive used to correct it. The “rebound phenomenon” used in muscle testing analysis. Prone Leg Subluxation Analysis Interexaminer Reliability studies
HOUR 2	Prone Leg Subluxation Analysis for pelvic corrections (AS, PI, EX, IM, and anterior subluxations) Prone Leg Subluxation Analysis for lumbar corrections (L5-L1) Prone Leg Subluxation Analysis for Thoracic corrections (T12-T1, Rib Rotation, 1 st Rib Analysis) Prone Leg Subluxation Analysis for Cervical corrections (C7-C1, Occiput) Prone Leg Subluxation Analysis for Scapular Rotation (Medial, Lateral, Superior)