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| ***Course #*** | ***Module*** | ***Comments*** | ***Didactic Total Hrs*** | ***Dates*** |
| *1* | *Foundations I* | *Hx of Manual Therapy, patient handling and interview concepts, indications/contraindications, biomechanics, review of systems, organ and joint palpation, intro to common manipulations, intro to imaging, muscle length and strength testing* | *12 hours* | *Oct. 6 - 7, 2018* |
| *2* | *Foundations II* | *Patient education, persistent pain, exam of joint, common manipulations, functional movement analysis, advanced imaging,* | *16 hours* | *Dec. 8 - 9, 2018* |
| *3* | *Lumbar Spine* | *Lumbar anatomy and prevalence, lumbar exam, palpation, evaluation, manual therapy techniques, exercise, SIJ anatomy, exam, and treatment, peripheral nerve entrapments* | *16 hours* | *Jan. 19 - 20, 2019* |
| *4* | *Lower Quarter* | *Hip, knee, foot/ankle: foundation, exam/eval, treatment, lower extremity palpation and nerve biasing, intro to hip movement system impairments, LQ exercise* | *16 hours* | *March 9 - 10, 2019* |
| *5* | *Cervical Spine* | *Cervical and thoracic foundations, anatomy, biomechanics, differential diagnosis, exam, cervical and thoracic manual therapy and exercise, intro to cervical movement system impairment and repeated motions* | *16 hours* | *April 27 - 28, 2019* |
| *6* | *Upper Quarter/ Thoracic* | *Shoulder, elbow, wrist and hand: foundation, exam/eval, treatment, upper extremity palpation and nerve biasing, intro to shoulder movement system impairments, UQ exercise* | *16 hours* | *Jun 29 – 30, 2019* |
| *7* | *Final Exam* | *Written and Practical* |  | *Sep. 7, , 2019* |