

## CCSP Suggested Order

1. Concepts of a Sports Practitioner
2. Exercise Physiology
3. Sports Nutrition
4. Imaging the Athlete
5. Clinical Anatomy and Orthopedics of the Upper Extremity
6. Rehab Protocols of the Upper Extremity
7. Injuries of the Shoulder
8. Elbow: Injury Assessment and Management
9. Wrist, Hand & Fingers: Injury Assessment and Management
10. Orthopedic Assessment of the Shoulder and Elbow in the Overhand Athlete
11. Assessment, Treatment and Rehabilitation Interventions of the Shoulder and Elbow in Overhand Athletics
12. Communicating with an Understanding of the Psychological Motivations of Athletes
13. Adjunctive Therapies & Procedures
14. Environment and the Athlete
15. Injury Prevention
16. Head & Neck - Injury, Treatment, and Management
17. The Sports Practice
18. Medico-Legal Aspects of Sports Chiropractic
19. Understanding How Systemic Conditions Affect the Health, Wellness, and Performance of the Athlete
20. The Female Athlete
21. Clinical Anatomy and Orthopedics of the Lower Extremity
22. Injuries of the Hip
23. Sports Injuries of the Knee
24. Sports Injuries of the Ankle and Foot
25. Lower Extremity Injuries: Part 2
26. Gait and Movement Assessment Tools in Return of the Athlete to Optimal Performance
27. Rehab Principles of the Lower Extremity
28. On the Field Emergency Procedures - Part 1
29. On the Field Emergency Procedures - Part 2
30. Field Evaluation of the Lower Limb
31. The Pediatric and Geriatric Athletes
32. The Para Athlete & Paralympic Experience
33. The Pre-Participation Examination
34. Clinical Biomechanics
35. Thoracic Injury, Treatment, and Management
36. Injury Assessment and Treatment Analysis
37. Kinetics for Performance
38. Who Are Athletic Trainers and Their Value as a Healthcare Provider
39. Special Populations in Sports
40. Working a Sporting Event
41. Return to Play (RTP): Best Practices Returning your Athlete Back to Their Sport

## 42. Muscle Training in Injury Prevention

Live Webinar

Dynamic Case Studies in Athletic Injuries

Live Class

Upper Extremity, Lower Extremity, Taping Lab, and Movement Assessment and Emergency Care on the Field