Upon completion of this course, the online learner will be able to:

**Chapter 1: Epidemiology**
- Define shoulder pain
- Outline the prevalence and incidence of shoulder pain
- Identify risk factors for sources of shoulder pain
- Evaluate the economic impact of shoulder dysfunction.

**Chapter 2: History and Patient Self-Report Measures**
- Recognize patient interview questions unique to the shoulder and the value of those questions
- Identify best SRMs for shoulder pain

**Chapter 3: Observation**
- Observe asymmetries and/or anomalies in the shoulder joint complex
- Identify the link or lack thereof between shoulder pain and observed asymmetries

**Chapter 4: Triage and Screening**
- Identify common Red Flags and yellow flags in the treatment of patients with shoulder pain
- Understand the role of referral from adjacent body segments in shoulder pain
- Explain how to perform two common screening tests for bony abnormalities of the shoulder

**Chapter 5: Motion Testing**
- Perform basic motion testing of the shoulder with focus on the concordant sign
- Perform motion testing of the shoulder beyond cardinal or straight planes

**Chapter 6: Palpation and Manual Muscle Testing**
- Perform an appropriate palpatory examination of the shoulder
- Perform an appropriate muscle testing examination of the shoulder
Chapter 7: Special Tests
• Identify the most diagnostic shoulder oriented special tests
• Apply the tests to the appropriate diagnoses

Chapter 8: Physical Performance Measures
• Demonstrate the most commonly used physical performance measures of the shoulder complex
• Identify the utility of the physical performance measures of the shoulder complex