



FCE EDUCATION & CERTIFICATION

Course Description

Our Functional Capacity Evaluation is a narrated educational video course. The 17 modules are designed to provide information regarding the determination of residual functional capacity and the return to work evaluation process. At the end of each module there are review questions to test the learner's understanding of the information provided. Our Functional Capacity Evaluations are based off the Dictionary of Occupational Titles Residual Functional Capacity (DOT-RFC) Battery. The DOT-RFC Battery was created by Dr. Fishbain to identify the medical impairment of a person, express it in terms of functional limitations, and ultimately calculate the person's actual work capacity. Our Dictionary of Occupational Titles Return-to-Work (DOT-RTW) Battery is an expanded variant of the DOT-RFC Battery. Upon the completion of this course you will understand the differences between these two types of FCE's and how they are implemented in "return to work" and disability determinations.



833.327.8323

webFCE.com | info@webFCE.com



Approved for 7 Continuing Education Credits (CEUs)



7+ Hours of On-Demand, Fully Online Education



Become a Certified DOT-RFC/RTW Examiner, Functional Capacity Evaluations

100-Question Certification Exam
Minimum 70% Score Required to Pass



Discounted Pricing Options for Our Existing Users and Groups of 5+

Target Audience: Physical Therapists and PT Assistants, Occupational Therapists and OT Assistants, Chiropractors, Exercise Physiologists, Medical Doctors, & Athletic Trainers.

Training Cost: \$499 per provider, \$399 per provider for groups of 3 or more, \$99 per student (On Demand Course + Live Demo)

Coming Soon: Continuing Education Course for Functional Fitness Testing

Functional Capacity Evaluation (FCE)

THE WEBFCE MANUAL COVERS THE BELOW TOPICS AND LEARNING OBJECTIVES:

Chapter 1	DOT-RFC Battery Research
Chapter 2	Pain/Outcome Questionnaires
Chapter 3	Sit, Stand and Walk Tolerances
Chapter 4	Material Handling Strength Testing
Chapter 5	Balance Testing
Chapter 6	Functional Activity Testing
Chapter 7	Hand Dexterity - Handling (Gross Motor)
Chapter 8	Hand Dexterity - Fingering (Fine Motor)
Chapter 9	Sensory Testing
Chapter 10	Full-Time Work Tolerance
Chapter 11	Cardio-Respiratory Testing
Chapter 12	Consistency of Effort/Pain Behaviors
Chapter 13	Work Simulation Tolerances
Chapter 14	Types of FCEs
Chapter 15	Dictionary of Occupational Titles/ O*NET
Chapter 16	Referral, Medical Records, Safety and Consent
Chapter 17	FCE Design, Utilization, Interpretation and Reporting

COURSE GOALS & LEARNING OUTCOMES

This course will teach you how to correctly implement all techniques & procedures used during an FCE and make sound and professional interpretations of the results. It will also ensure your competence in the use of all evaluative instruments required during an FCE. These instruments and procedures are peer reviewed for reliability, validity, and widely accepted in the industrial rehabilitation. You will be trained to administer and produce an individualized FCE report that meets today's standards. You'll be provided information regarding:

- ✓ Comparison of Dictionary of Occupational Titles Residual Functional Capacity (DOT-RFC) and Dictionary of Occupational Titles Return to Work (DOT-RTW) Batteries and how to use them
- ✓ How to perform an FCE to encompass validity & reliability to support your examination findings
- ✓ Knowledge & understanding of the job related test procedures and components in an FCE
- ✓ Implement and use the various evaluation instruments and procedures conducted during an FCE
- ✓ Identify & select the most accepted evidence-based FCE testing methodologies within the literature
- ✓ Incorporate standardized tests and measures to meet the highest of FCE documentation standards
- ✓ Compare and analyze the latest FCE performance techniques from peer reviewed literature
- ✓ Differentiate between return-to-work testing, and disability testing
- ✓ Knowledge and understanding of the various types of FCEs requested by referrals
- ✓ Determine and interpret "consistency of effort" test results
- ✓ Perform FCE musculoskeletal Screening
- ✓ Learn, Identify and select occupations within the DOT and O'Net database.
- ✓ Evaluate non-material handling and material handling tasks in a FCE
- ✓ Classify FCE physical demand levels: rare, occasional, frequent, and constant activities.