

Understanding Executive Functions: Focus, Emotional Control, Motivation and Social Intelligence

A 6-Hour Home Study Program for Health Professionals

Executive functions are critically involved in academic and professional success, sustainable relationships, health, and happiness.

Key executive functions enable us to focus, control impulses, form flexible plans, use social intelligence, and maintain motivation. Learn how drugs alter executive functions and how to use the power of the prefrontal cortex to master habits and manage pain.

Participants completing this program should be able to identify:

1. The key executive functions.
2. Disorders of attention, impulse control, motivation and social intelligence that rely on executive function.
3. Drugs that alter executive functions including psychostimulants, sedative-hypnotics, antidepressants, mood stabilizers, and chemical dependencies.
4. How to use executive functions to manage pain.
5. How to use executive functions to manage eating.
6. How to practice executive functions to strengthen healthy habits and choices as we age.



NURSES: Institute for Brain Potential (IBP) is accredited as a provider of continuing nursing education by the **American Nurses Credentialing Center's Commission on Accreditation**. IBP is approved as a provider of continuing education by the **California Board of Registered Nursing**, Provider #CEP13896, and **Florida Board of Nursing**. This program provides 6 contact hours.



COUNSELORS, PSYCHOLOGISTS, SOCIAL WORKERS & MFTs: Institute for Brain Potential has been approved by NBCC as an Approved Continuing Education Provider, ACEP No. 6342. Programs that do not qualify for NBCC credit are clearly identified. IBP is solely responsible for all aspects of the programs. This program provides 6 clock hours.



Institute for Brain Potential is approved by the **American Psychological Association** to sponsor continuing education for psychologists. Institute for Brain Potential maintains responsibility for this program and its content. This program provides 6 CE credit.



ACE Institute for Brain Potential, provider 1160, is approved as a provider for continuing education by the **Association of Social Work Boards (ASWB)**, 400 South Ridge Parkway, Suite B, Culpeper, VA 22701. www.aswb.org. Social workers should contact their regulatory board to determine course approval. Social workers will receive 6 continuing education clock hours for participating in this course.

Institute for Brain Potential is approved as a provider of CE by **Florida Board of Clinical Social Work, MFT and Mental Health Counseling**, by **Florida Board of Psychology**, by **Ohio CSWMFT Board**, Provider #RCST030801, by **Illinois Department of Professional Regulation MFT CE Sponsor Program**, Sponsor #168.000183, and by **Texas State Board of Examiners of Marriage & Family Therapists**, Provider #830. Institute for Brain Potential (IBP), SW CPE is recognized by the **New York State Education Department's State Board for Social Work** as an approved provider of continuing education for licensed social workers #0341. This program provides 6 contact hours.



SUBSTANCE ABUSE PROFESSIONALS: Institute for Brain Potential is approved by the **NAADAC** Approved Education Provider Program, Provider #102949. Institute for Brain Potential is approved by **CCAPP-EI**, Provider Number 45-09-128-1217. This program provides 6 CEHs



PHARMACISTS AND PHARMACY TECHNICIANS: Institute for Brain Potential is accredited by the **Accreditation Council for Pharmacy Education** as a provider of continuing pharmacy education. This knowledge-based activity is designated for 6 contact hours (0.6 CEUs). UANs: 0492-0000-17-041-H04-P and 0492-0000-17-041-H04-T. This program has been pre-approved by the **Florida Board of Pharmacy** for 6 hours of continuing education credit.



DENTAL PROFESSIONALS: Institute for Brain Potential is designated as an Approved PACE Program Provider by the **Academy of General Dentistry (AGD)**. The formal continuing dental education programs of this provider are accepted by the AGD for Fellowship/Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 12/01/14 - 11/30/18. Provider ID# 312413. Subject Code: 557. Institute for Brain Potential, provider RP-4261, is authorized to confer continuing dental education for Dentists, Dental Hygienists and Dental Assistants by the **Dental Board of California**. Institute for Brain Potential is an approved provider with the **Florida Board of Dentistry**. This program provides 6 hours of CE credit.



OCCUPATIONAL THERAPISTS: Institute for Brain Potential is an American Occupational Therapy Association (AOTA) Approved Provider, #6050. The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA. This program provides 0.6 AOTA CEUs or 6 contact hours. Content Focus: Domain of OT (Activity Demands) and Occupational Therapy Process (Intervention). This course is approved by the **Florida Board of Occupational Therapy** for 6 hours of credit.

PHYSICAL THERAPISTS: Institute for Brain Potential is approved as a provider of the physical therapy continuing education by the **Physical Therapy Board of California**. Institute for Brain Potential is an **Illinois Department of Professional Regulation** Approved CE Sponsor for PTs and PTAs, #216.000210. Institute for Brain Potential is recognized by the **New York State Education Department's State Board of Physical Therapy** as an approved provider of physical therapy continuing education. This program provides 6 contact hours of CE credit.

MASSAGE THERAPISTS: Institute for Brain Potential is approved as provider of continuing education by the **Illinois Department of Professional Regulation**, #245.000045, and by the **Florida Board of Massage Therapy**. This program provides 6 CE hours. This program counts as 'General' hours in Florida.

SPEECH-LANGUAGE PATHOLOGISTS: Institute for Brain Potential is an approved provider by the **California Speech-Language Pathology and Audiology Board (SLPAB)**, # PDP247. This program provides 6 CE hours

RESPIRATORY CARE PROFESSIONALS: RCPs in New York receive 6 hours of Category III credit through IBP's accreditation by the ANCC. IBP is approved by the **CA Board of Registered Nursing**, #CEP13896, and as such, its CE offerings are accepted by the **Respiratory Care Board of CA**. This program provides 6 CE hours.



EDUCATORS: Participants completing this program will receive 7.5 clock hours of professional development credit through a cosponsorship agreement between Alliant International University and IBP. Alliant International University's graduate programs are accredited by the **Accrediting Commission of Senior Colleges and Universities of the Western Association of Schools and Colleges**. Please contact your school district if you need prior approval for this program.

Executive Functions and Prefrontal Cortex

- Stress
- Prefrontal Development
- Teaching Executive Functions
- Mental Maps Underlying Executive Functions

Key Disorders of Executive Functions

- ADHD
- Moral Reasoning
- Mood
- Anxiety
- Stress Regulation
- Working Memory
- Dementing Disorders

Pharmacology and Executive Functions

- Stimulants
- Anxiety and Sleep
- Antidepressants
- Bipolar Disorders
- Anti-Craving Drugs

Executive Functions and Weight Regulation

- How Rewarding is it to Eat Right Now?
- How Much Self-Control Do I Have Right Now?
- How Motivated Am I?
- How Well Do I Plan?

Mental Control of Pain

- Pain Regulation
- Reinforcement
- Mental Control

Using Your Prefrontal Cortex to Form Positive Habits

- The Habit Circuit
- Health and Longevity
- How to Form and Maintain Healthful Habits

ABOUT THE INSTRUCTOR



Mark B. Moss, Ph.D., a Neuro-psychologist, is co-director of the Laboratory for Cognitive Neurobiology and is Chair of Neurobiology at Boston University School of Medicine. His research, supported in part by the NIH, includes the role of the prefrontal cortex in cognition, memory, the aging brain, hypertension, and dementia.

Dr. Moss has received multiple awards for excellence in teaching. An outstanding and inspiring speaker, he explains key concepts in non-technical terms and illuminates them with fascinating case histories.