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New Course Just Added

Neuroanatomy, Neurophysiology, and Neurofeedback: Depression
by Ed Hamlin Ph.D.



Dr. Hamlin's course examines the factors that contribute to the ubiquity of depression and how neurofeedback can be applied to help address the problems it produces for individuals and our society as a whole. He examines the factors associated with depression and looks particularly at those that increase the risk of developing depression. He looks at the research literature regarding the neuroanatomy and neurophysiology of depression as well as the current and developing treatment approaches. Finally, he explores the use of neurofeedback training in the treatment and examines the evidence from published studies using neurofeedback and neuromodulation. Neurofeedback training procedures and protocols are described along with tools to assess progress.

COST: ISNR Members: \$80 / Non-ISNR Members: \$120

Course is accredited by BCIA to provide 3 hours of accredited continuing education toward BCIA recertification.

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Current Course Offerings



- Professional Ethics and Standards for Neurofeedback: An Overview, Donald Moss, PhD - \$80 for ISNR Members / \$120 Non-ISNR Members.
- Psychopharmacological Considerations for Neurofeedback, David A. Mitnick, MD: BCIA Rubric V - \$80 for ISNR Members / \$120 Non-ISNR Members.
- Current Trends in Neurofeedback, John Demos, MA, BCIA Rubric IX - \$80 for ISNR Members / \$120 Non-ISNR Members.
- Research Evidence Base for Neurofeedback: BCIA Blueprint Area IV, Roger deBeus, PhD - \$80 for ISNR Members / \$120 Non-ISNR Members.
- Neuroanatomy, Neurophysiology, and Neurofeedback: Depression Ed Hamlin PhD: Accredited by BCIA for 3 hours of accredited continuing education toward BCIA recertification - \$80 for ISNR Members / \$120 Non-ISNR Members.
- 2014 ISNR Annual Conference Lectures Highlights (and more available):
 1. Altered Cerebral Connectivity and the Corpus Callosum: Adaptation or Dysfunction, Elliott Sherr, MD, PhD. - \$25 for ISNR Members / \$35 Non-ISNR Members.
 2. An Introduction to Misophonia: Case Reports And Physiological Findings, Miren Edelstein, UCSD psychology PhD candidate and violinist. - \$25 for ISNR Members / \$35 Non-ISNR Members.
 3. Methodologies to Neurofeedback Panel Discussion, Leslie Sherlin, PhD, Sarah Wyckoff, PhD, Mark Smith, PhD, Tom Collura, PhD, Rex Cannon, PhD and Rob Coben, PhD. - \$25 for ISNR Members / \$35 Non-ISNR Members.
 4. Voluntary Control of Individual Neurons in the Human Brain, Moran Cerf, PhD. - \$25 for ISNR Members / \$35 Non-ISNR Members.
 5. Experience and Opportunities of Brain Training for Athletes, Leslie Sherlin, PhD. - \$25 for ISNR Members / \$35 Non-ISNR Members.

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ISNRU's Core Objectives

- * Augment educational offerings to ISNR members to set a standard for the quality of education that is provided for ISNR members and the field of neurofeedback.
- * Provide alternatives for didactic training, neuroanatomy/physiology course work and continuing education opportunities.
- * Provide approved education and training in geographical areas where opportunities are less available, and support opportunities for distance/online learning.
- * Support qualified educators to provide approved training.
- * Provide education and training required for BCIA or other board certification.



About ISNRU

ISNRU offers high-quality training with CE's that is easily accessible online and without commercial bias for the busy neurofeedback professional practicing at any level. Our courses help members meet yearly training and educational requirements. Take advantage of special member pricing today by clicking the link below.



The ISNR Education Committee, under the leadership of Robert Coben, PhD as Chair of the committee, is pleased to offer its online educational program under ISNR "U" (University) in order to support ISNR's mission to promote excellence in clinical practice, educational applications, and research in applied neuroscience in order to better understand and enhance brain function.

LEARN MORE ABOUT SPECIAL PRICING FOR ISNRU TRAINING

Questions?

We look forward to your participation in ISNRU soon!

If you have any questions, please feel free to contact Cindy A. Yablonski, MBA, ISNR Executive Director at cyablonski@isnr.org or Dr. Coben, Chair of ISNR's Education Committee at drcoben@gmail.com.

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