



Continuing Education Seminar

Level 1 Foundations of German Auriculotherapy
Teacher: Thomas Corbin, AP.

Course Description:

This two day seminar on the first of the four levels of auriculotherapy presents the most recent advances in the utilization of ear reflex points for the alleviation of pain, addiction and stress related disorders. This course provides fundamental knowledge of somatopic correspondence of the physical body to the inverted fetus pattern represented on the external ear. The historical, theoretical, and anatomical localization of the German System of Auriculotherapy will be presented, as well as recent German localizations important to neurological mechanisms of auricular pain relief. Specific auricular treatment plans for the relief of myofascial, visceral and neuropathic pain will be described on the first day, with the second day more focused on substance abuse disorders and psychosomatic distress. Both didactic presentations and hands-on training will facilitate a deeper understanding of the auriculotherapy practices that allow optimal integration to the microsystem of the ear to the macrosystem of the body.

Presenter: Thomas Corbin, AP. Tom Corbin is an Acupuncture Physician specializing in Auricular Acupuncture and currently heads the Veterans Affairs (VA) Hospital Chronic Pain Acupuncture Program the first program of its type in the VA system. He is also on the Board of Directors of the Auriculotherapy Certification Institute and received his advanced trainings in China and Germany. Following an extensive study in German Auricular Medicine, Mr. Corbin has researched and specialized in the use of that system for pain and addiction. Mr. Corbin has taught Ear Acupuncture at Medical Universities, Chiropractic Colleges and abroad. He has done research in Auricular techniques in drug court settings and for the treatment for the treatment of HCV / HIV and is a National Trainer for the National Acupuncture Detox Association (NADA). Dr. Corbin currently is a consultant in the teaching and use of low level laser therapy in the ear microsystem

Date & Time: Level 1 April 29 and 30 2017 (9:00-5:00pm both days)

Registration Course Fee: \$350.00 for practitioners *\$350.00 for students **not** attending ESATM
\$300.00 for ESATM Alumni *\$300.00 for ESATM students

Licensed Acupuncturists must provide their license number when registering for this event.

*Students are not eligible to receive PDA points.

Location: Eastern School of Acupuncture, 440 Franklin Street, 5th Floor, Bloomfield, NJ 07003

*****ALL REGISTRATIONS ARE FINAL AND NON-REFUNDABLE*****

Current practitioners will receive 14 continuing education units (PDA points) for completion of the each level program.

To register, please fill out this registration form and email it to the administrative staff at administration@esatm.edu or fax your registration form to 973-746-8714. You can also mail in your check with your completed registration form to Eastern School of Acupuncture, 440 Franklin Street, Suite 500, Bloomfield, NJ 07003.

Register early! Class size is limited.

Please detach the form below and send with a check or credit card information to:

Eastern School of Acupuncture and Traditional Medicine, 440 Franklin Street, Suite 500, Bloomfield, NJ 07003

Name		License Number	
Address	City	State	Zip Code
Phone		Email Address	
Are you a: <input type="checkbox"/> Acupuncture Practitioner <input type="checkbox"/> Eastern School Graduate <input type="checkbox"/> Eastern School Student <input type="checkbox"/> Acupuncture student (not attending ESATM)			
Please select payment: <input type="checkbox"/> Visa Card <input type="checkbox"/> Master Card <input type="checkbox"/> Amex Card			
Card Number	Exp. Date	Security Code	

Signature: _____

My signature is confirmation that I have read all policies pertaining to CEUs and submission of this registration form means I agree and understand these policies will be strictly enforced. *Please visit www.esatm.edu under Events, then Continuing Education, to read our policies. Thank you.
Event-Level 1 German Auricular Medicine