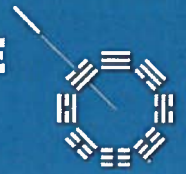


# 2025 MEDICAL ACUPUNCTURE REVIEW COURSE

January 24-February 20, 2025



## VIRTUAL, ON-DEMAND LECTURE SESSIONS & LIVE, INTERACTIVE Q&A SESSIONS

### COURSE OVERVIEW

The Medical Acupuncture Review Course provides an up-to-date, broad-based refresher course on the major subject matter areas with which a well-trained physician should be familiar.

### COURSE LEARNING OBJECTIVES

- Analyze and solidify previously acquired knowledge and experience in medical acupuncture.
- Organize and reinforce understanding of the basic material appropriate for a physician practicing acupuncture in North America.
- Differentiate and examine participant's previous studies of certain specialized aspects of acupuncture not always utilized in traditional practice.

### WHO SHOULD TAKE THIS COURSE?

This course is intended for physicians who have completed a formal training program in medical acupuncture of 300+ hours or those who have obtained equivalent training through other means and have one+ years of experience in the clinical use of medical acupuncture.

- Physicians who obtained their training four or more years ago will find the Review Course useful as a **refresher** to that original training.
- Physicians who intend to sit for the **ABMA Board Certification Examination** within the next 12 months will find the Review Course helpful as an organized review in advance of the exam.

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Early-Pricing Deadline: December 30, 2024

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### COURSE ORGANIZATION

This course is organized into eight, pre-recorded **lecture sessions**, which will be available on certain release dates, after which course participants will have 7-10 days to review the lectures and complete a short quiz. There will be a **live summary and discussion session** for every two sections of material. During these sessions, the faculty will provide a summary, answer student questions and/or delve deeper into topics. **Case presentations** from the students will also take place. A package of **independent study materials** will also be available.

#### Week 1

Friday, January 24  
Lectures 1 & 2 launch  
for on-demand  
viewing

Thursday, January 30  
Discussion Session for  
Lectures 1 & 2

#### Week 2

Friday, January 31  
Lectures 3 & 4 launch  
for on-demand  
viewing

Thursday, February 6  
Discussion Session for  
Lectures 3 & 4

#### Week 3

Friday, February 7  
Lectures 5 & 6 launch  
for on-demand  
viewing

Thursday, February 13  
Discussion Session for  
Lectures 5 & 6

#### Week 4

Friday, February 14  
Lectures 7 & 8 launch  
for on-demand  
viewing

Thursday, February 20  
Discussion Session for  
Lectures 7 & 8

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<https://medicalacupuncture.org/events/review-course/> • [info@medicalacupuncture.org](mailto:info@medicalacupuncture.org)

## MEDICAL ACUPUNCTURE REVIEW COURSE SYLLABUS

This syllabus is a basic outline for Sections A & B and the Lecture sections 1-8.

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### Section A: Case Presentations

The student will select from his or her personal caseload three patients who have presented for medical acupuncture.

### Section B: Independent Study

A collection of independent study materials will familiarize students with an array of material that may not specifically be covered during the lectures.

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#### Lecture Section 1 : Scientific Basis of Acupuncture

After completing, participants will be able to:

- Describe typical anatomical features of acupuncture points.
- Summarize the neurophysiology of pain, including relevant structures and neurotransmitters.
- Explain the neurophysiologic effects of acupuncture with high- and low-frequency stimulation.

#### Lecture Section 2: Musculoskeletal, Neuroanatomic Acupuncture

After completing, participants will be able to:

- Compare different levels (superficial to deep) of musculoskeletal acupuncture treatments.
- Identify the neuroanatomical targets of each level of treatment.
- Design treatments for common musculoskeletal pain problems.

#### Lecture Section 3: Circulation of Energy

After completing, participants will be able to :

- Summarize theories of energy circulation and its common disturbances.
- Describe the various energetic subsystems and their clinical uses.
- Propose energetic treatments for common problems.

#### Lecture Section 4: Classical Chinese Medicine, Evaluation and Therapy

After completing, participants will be able to:

- Discuss classical Chinese theory of health and disease.
- Review the theory and practice of Traditional Chinese Medicine from the modern Western biomedical model.
- Apply the clinical approaches that utilize TCM theory and analyze their relationships to Western biomedical model.

#### Lecture Section 5: Microsystems

After completing, participants will be able to:

- Locate hand, ear, and scalp zones corresponding to major body regions.
- Discuss Hara diagnosis and its application.
- Appropriately utilize NADA, ATP, and BFA auricular protocols.

#### Lecture Section 6: French Energetics

After completing, participants will be able to:

- Recognize the trigrammatic representation of their corresponding meridians.
- Summarize contrary/inverse and triangular equilibration treatments and their appropriate applications.
- Discuss the extraordinary meridian system and its clinical utility.

#### Lecture Section 7: Five Phases in the Regulation of Qi

After completing, participants will be able to:

- List the Five Elements and their major correspondences.
- Explain generative and controlling cycles in Five Phase dynamics.
- Design a four-needle treatment for a common disturbance.

#### Lecture Section 8: Acupuncture Point Groupings

After completing, participants will be able to:

- Locate front Mu and back Shu points and utilize them therapeutically.
- Explain the importance of each classical command group point.
- Identify Master and Couple points for each extraordinary meridian.

## ACCREDITATION

The American Academy of Medical Acupuncture® (AAMA) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The American Academy of Medical Acupuncture® designates this educational activity for a maximum of 12 *AMA PRA Category 1 Credits™*. Physicians should only claim credit commensurate with the extent of their participation in the activity.

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## 2025 REVIEW COURSE PRICING

By December 30, 2024

- Full & Military members - \$435
- Affiliate & Student members - \$485
- Non-members - \$595

After December 30, 2024

- Full & Military members - \$465
- Affiliate & Student members - \$515
- Non-members - \$625

Note: Cancellation fee is \$50 if written cancellation is received by January 10, 2025. No refunds will be awarded for cancellations received after January 10, 2025.

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Early-Pricing Deadline: December 30, 2024

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## COURSE FACULTY

Kristen Burkholder, MD, DABMA  
Flagstaff, AZ

Tate Kauffman, MD, FAAMA  
Newville, PA

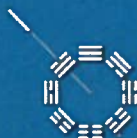
Mitchell Elkiss, DO, FAAMA  
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Bradley T. Lawrence, MD, FAAMA  
Phoenix, AZ

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Irvine, CA

Joseph Walker III, MD, DABMA  
Farmington, CT

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**American Academy of Medical Acupuncture**