

Osteopathic Medicine for All: GME

May 18 - 20, 2018

Friday: 10a-5p, Saturday: 8:30a-5:30p and Sunday: 8:30a-3:30p

Ohio University Heritage College of Osteopathic Medicine

Dublin, OH Campus

Course Description

This 3-day CME course is designed to provide *graduating medical students and new DO and MD residents* entering into osteopathic-recognized programs with the knowledge to better integrate OMM/OPP into their training and improve skills in precepting and evaluating students in applying osteopathic skills. *DO and MD medical education faculty and preceptors are also encouraged to attend.*

Participants will learn:

- Osteopathic Philosophy and History
 - Osteopathic Medical Practice
 - Fundamentals of Structural Diagnosis
 - Fundamentals of Osteopathic Manipulative Treatment
 - Treating Common Problems Osteopathically
- Through a variety of presentations and demonstrations by HCOM OMM faculty and guest presenters, participants will learn, practice and strengthen their OMM skills and improve their understanding of osteopathic principles and practices (OPP).
- The course will teach participants to increase the utilization of OMM/OPP in resident clinics.
- Participants will improve their skills of precepting students in OMM/OPP.
- Participants who complete the program will be better able to integrate OMM into their training along with precepting and evaluating students in applying those skills.
- Those experienced in OMM will have the opportunity to refine their skills and increase utilization along with the benefit of group discussion re: difficulties in practice or precepting.

Register Online - <https://www.ohio.edu/medicine/about/offices/core/oi-cme.cfm>

Course Registration Deadline: May 4, 2018

Table Slots are limited: please register early. Attendance commitment for all three days is required.

Registration Fee includes: required textbook: *Atlas of Osteopathic Techniques*, lunches & refreshment breaks, presentation materials, anatomy overview, and OMM Skills Labs.

OU HCOM Partner faculty: \$425

Resident/Student: \$300

Medical faculty: \$500

Contact Info: Becky Martin, Administrator, Osteopathic Integration ph: 614.793.5656 martinb4@ohio.edu
fax: 614.793.5613

A registration confirmation will be emailed to you upon receipt and processing.

Conference lodging at: Courtyard by Marriott, Dublin 5175 Post Road, Dublin, OH 43017

Ph: 614-764-9393 King room for Fri. & Sat. nights @ \$119 per night + tax. Breakfast available at addtl. charge.

Reservation deadline: May 4, 2018 — request: Ohio University CE Room Block

Course Topics:

Friday: Overview - Osteopathic Philosophy, History and Practice; Fundamentals of Structural Diagnosis; Fundamentals of Osteopathic Manipulative Medicine

Saturday: OMM Coding & Billing; Precepting Your Osteopathic Trainee; Treating Common Problems Osteopathically

Sunday: Treating Problems in the Upper and Lower Halves of the Body

AMA & AOA CME Credit:

Ohio University Heritage College of Osteopathic Medicine is approved as an accredited CME sponsor by the American Osteopathic Association. This program is approved for up to 20.0 credits of AOA Category 1-A credit.

This activity was planned and implemented in accordance with the Essential Areas and Policies of the Ohio State Medical Association (OSMA) through the joint providership of OhioHealth and The Ohio University College of Osteopathic Medicine. OhioHealth is accredited by the Ohio State Medical Association (OSMA) to provide continuing medical education for physicians.



OhioHealth designates this live activity for a maximum of 20.0 *AMA PRA Category 1 Credit(s)*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For additional info. contact: *Becky Martin, OI Administrator* 614.793.5656 **or** e-mail: martinb4@ohio.edu

**This program is supported by:
OU HCOM Office of Osteopathic Integration**

Osteopathic Integration Mission Statement:

“Improving the health and healing of our patients through the integration of OPP into the daily practice of medicine”