Location and Driving Directions

DeDham Hilton Hotel, 25 Allied Drive, Dedham, MA 02026
Tel: 781.329.7900

Directions by car:

From Boston:
Take I-93 South (Southeast Expressway) to I-95 North (Rt. 128 North) to exit 14. The exit will read East St., Canton St. Take the second right onto Allied Drive.

From Cape Cod:
Take Rt. 3 South to Rt. 128 North (which becomes I-95) north to exit 14. The exit will read East St., Canton St. Take the second right onto Allied Drive.

From the North:
Take I-95 South (Rt. 128 South) to exit 14. The exit will read East St., Canton St. Go around the rotary and exit onto Allied Drive.

From the South:
Take I-95 North and exit onto Rt. 128 North to exit 14. The exit will read East St., Canton St. Take the second right onto Allied Drive.

From the West:
Take the Mass Pike to I-95 South (Rt. 128 South) to exit 14. The exit will read East St., Canton St. Go around the rotary and exit onto Allied Drive.

Continuing Education Credit

Massachusetts College of Pharmacy and Health Sciences is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. Participants will receive five and one half (5.5) contact hours (0.55 CEUs) including one (1) hour in pharmacy law. Statements of credit will be mailed within four weeks following the program. This is an application-based activity.

ACPE code(s):
026-009-023-LO1-P 026-009-028-LO3-P
026-009-024-LO1-P 026-009-027-LO1-P
026-009-025-LO1-P

This continuing nursing education activity was approved by the Rhode Island State Nursing Association, an accredited approver by the American Nurses Credentialing Center’s Commission on Accreditation. Participants will receive 5.5 contact hours (0.55 CEUs). This includes one (1) hour in pharmacy law.

Signature sheets and evaluation forms must be completed in order to receive continuing education credit. No partial credit will be given. Participants must attend each session in its entirety to receive credit.

Statement of Disclosure: In accordance with the Criteria for Quality and Interpretive Guidelines of the Accreditation Council for Pharmacy Education, Massachusetts College of Pharmacy and Health Sciences will disclose any interest or affiliation a speaker might have with a supporting commercial organization. Such disclosure will be made available on the day of the program.

Evaluation: All participants will have the opportunity to review the educational sessions and speakers and to identify future educational needs.

Contact: For more information, please contact the MCPHS Office of Continuing Education at 617.732.2081 or e-mail Danielle.Carr@mcphs.edu.

This activity is supported by an educational grant from Merck.

save the date!

September 13, 2009 — NHPA & MCPHS Fall CE Conference Executive Court Conference Center, Manchester, NH (8:30am–2:00pm)
Earn up to five (5) contact hours (0.5 CEUs)

September 24, 2009 — Nursing CE Activity MCPHS Worcester campus (8:30 am–1:00pm)
Earn up to three (3) contact hours (0.3 CEUs) of nursing credit

October 8, 2009 — Politics, Policy & Pastry Holiday Inn Hyannis, Hyannis, Mass. (6:00–9:00pm)
Earn up to two (2) contact hours (0.2 CEUs) in pharmacy law

October 15, 2009 — Politics, Policy & Pastry White’s of Westport, Westport, Mass. (6:00–9:00pm)
Earn up to two (2) contact hours (0.2 CEUs) in pharmacy law

October 29, 2009 — 6th Annual Fall Health Care Symposium Sheraton Fenzerolf Resort, Danvers, Mass. (7:00am–4:00pm)
Earn up to six and one half (6.5) contact hours (0.65 CEUs)

To register online, go to:
http://alumni.mcphs.edu/SpringSymposiumCE
For more information, call 617.732.2081
goals & objectives

At the conclusion of the activities, participants should be able to:

- Latest Developments in Cardiovascular Disease & Treatment
- Discuss new data, controversies and future directions of the use of statins in hyperlipidemia management
- Identify new treatments for COPD including idealogy, Physiology and new treatments
- Distinguish front line management of pharmaco-dynamics of COPD patients
- Explain the importance of pharmacists referring patients to appropriate intensive interventions after initiating the cessation process