

CEN® Exam Review

Wednesday, February 26, 2020 and Thursday, February 27, 2020 New York, NY

NewYork-Presbyterian NewYork-Presbyterian



Agenda

CEN® Exam Review

Sign-in begins at 7:30 am.

Each day includes a one hour lunch (on your own), as well as a morning and afternoon break of 15 minutes each. The order of lectures presented and break times may vary according to speaker preference.

Day 1, Wednesday, February 26 8:00am to 5:00pm

- CEN Exam Process
- Professional Issues
- Shock
- Neurological Emergencies
- Environmental Emergencies
- Toxicological Emergencies
- Medical Emergencies

Day 2, Thursday, February 27 8:00am to 5:00pm

- Respiratory Emergencies
- Cardiovascular Emergencies
- Gastrointestinal Emergencies
- GU, OB and GYN Emergencies
- Orthopedic and Wound Emergencies
- Maxillofacial Emergencies
- Psychological-Social Emergencies

Accreditation

RN/LPN/LVN: 15 Contact Hours

MED-ED, Inc. is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation (ANCC).

MED-ED, Inc. is an approved provider by the following State Boards of Nursing: Florida/FBN 50-126, Iowa/296, California/#CEP10453.

Speaker

Melissa L. Weir MS, BSN, RN, CEN, CPEN, CNE

With an MS with specialization in community health nursing and nursing education. Melissa has been an ER nurse since 1990. teaching in the clinical setting since 1992 and on a nursing faculty since 2003. Her background includes home health and pediatric med-surg nNursing. Her area of professional concentration is nursing education—both clinical continuing education and academia, along with clinical expertise in trauma and pediatric emergency nursing. She is the clinical practice and education specialist in a pediatric emergency facility and is on the faculty of an RN associate degree program at a local school of nursing. Melissa teaches PALS, ACLS, ENPC, TNCC and has facilitated CATN. She developed both a pediatric emergency nursing intern program and a new graduate pediatric emergency nurse intern program. Melissa has coordinated the CEN® Review course in the Tidewater area since 1998. Melissa enjoys the challenges of various learning environments, finding creative and entertaining ways to interact with and inspire adult learners in the clinical setting, at the bedside, in the classroom and at seminars. She shares knowledge in a manner that is fun and stimulating, making it easy to receive and retrieve.

MED-ED reserves the right to substitute an equally qualified speaker if necessary.

Course Overview

This course is a review of emergency nursing designed to assist the participant in successfully obtaining CEN certification. The course offers lectures, graphics, videos and practice questions in many of the areas that are tested on the CEN Exam. This review will provide not only a knowledge base for successfully completing the exam, but also a foundation for further study as the participant works towards emergency nursing certification.

Why Be Certified

Successfully completing the Certified Emergency Nurse (CEN) Exam is a challenge that has been completed by only a minority of emergency nurses. Successful completion of this exam exhibits to others that the bearer has demonstrated a knowledge base in the specialty of emergency nursing that exceeds his or her peers.

Registration Information

Tuition Includes Program Manual and CE Certificate

NewYork-Presbyterian Hospital Employees \$375 for both days

Non-Employees \$425 for both days

To Register

Attendees may register online: www.nyp.org/nursing/news/cme

The deadline to register is Wednesday, February 19, 2020.

Major Credit Cards are accepted (Visa, Mastercard, American Express, and Discover).

Location

NewYork-Presbyterian Hospital Nursing Professional Development Department Room 25 | Sub-Basement 435 East 70th St. New York, NY 10021

Parking

Parking is available for a cost at various garages along 70th Street.

Hotel Recommendation

Helmsley Medical Tower 1320 New York Ave. New York, NY 10021 212-472-8400

Questions? Email lcf9005@nyp.org