CCEMTP® Course Registration

Name: ____________________________
Address: ____________________________
City: ____________________________
State/Province: ___________ Zip: _______
E-mail Address: ____________________________
Phone: ( ) __________________ (Home)
Phone: ( ) __________________ (Work)
Place of Employment:________________________

Have you ever worked on a Critical Care Transport team? □ Yes □ No

Please send this registration form with Credit Card Information or a money order payable to: “NS-LIJ Center for EMS”

Credit Card (Choose one): MC  Visa  Amex
Name on Card: ____________________________
Credit Card #: ____________________________
Exp. Date: _______ CSC/CVD#: _______
Amount to charge: _______

Please enclose copies of your required Certifications:
□ Paramedic Certification
□ Nursing License

Educational Site License Coordinator:
Scott Chiang, MBA, CIC, CCEMT-P, PNCCT
Training & Development, Center for EMS
Email: SChiang@nshs.edu

WHO WE ARE!!!
The North Shore LIJ Center for Emergency Medical Services is part of the North Shore LIJ Health System, the third largest non-profit, secular health system in the United States and the largest healthcare network in New York State. The system is comprised of 22 hospitals (including five world-class tertiary hospitals as well as a nationally recognized children’s hospital and a psychiatric facility), hospice and home care services, a major medical research institute and many other health-related facilities. The Hofstra North Shore-LIJ School of Medicine at Hofstra University, opened in 2011, is the first allopathic (MD) medical school in Nassau County – and the first on Long Island in more than 35 years. The Center for EMS is the largest hospital-based ambulance service in the East, with over 100 EMS vehicles and over 600 EMTs and Paramedics. The EMS System operations include the Interfacility Transport Division, New York City 911 Division, Critical Care Transports, Network Emergency Management, and a state-of-the-art Communications Center. All aspects of CEMS come together to provide EMS services to the community and making over 100,000 patient contacts per year.

If you would like information concerning other scheduled courses, please call us at: 516-321-5600

In conjunction with the:

"This product meets the highest standard set by the NAEMSE Endorsement Committee"

This continuing education activity is approved by UMBC, an organization accredited by the Continuing Education Coordinating Board for Emergency Medical Services (CECBEMS).

Request for refunds must be made in writing at least 4 weeks prior to the course.
CRITICAL CARE TRANSPORT
February 17th through May 18th, 2016
Final Testing May 25th, 2016

PURPOSE
This intensive 13-day course will prepare the paramedic or nurse to become a critical care transport specialist. The 100-hour plus class will cover a wide variety of topics including ventilators, 12-lead ECG’s, Pacemakers, LVAD’s, IV pumps, ventriculostomies, pharmacology, invasive lines, intra-aortic balloon pumps, and complications of transport.

ATTENDEES
The CCEMTSM course is open to any paramedic or nurse who has worked in that capacity for two (2) years. Current paramedic certification or nursing license is required. ACLS, BCLS, PALS and PHTLS or TNCC are recommended prerequisites for the course but are not required in order to attend. Copies of certifications and/or license must be submitted with your registration.

TUITION
$1200 per person payable to “NS-LIJ Center for EMS”. Enrollment is limited to 25 people. North Shore CEMS employees should contact Sue Bouse for payment options.
- 50% deposit due January 21st, 2016, to reserve placement.
- Balance is due by February 10th, 2016

FACULTY
The course faculty is made up of physicians, nurses & critical care paramedics with extensive experience in critical care. The University of Maryland, Baltimore County Department of Emergency Health Services has approved all instructors.

Module A: Preparatory:
Critical Care Environment
- Concepts and Components of a Critical Care team
- Medical/Legal Aspects of Critical Care Transport
- Laboratory Data Interpretation
- Hemodynamic Monitoring
- Flight Physiology
- Air Medical Considerations
- Radiographic X-Rays
- Peripheral and Central IV Access
- Blood Administration

Module B: Medical
- Breathing Assessment
- Pulmonary Physiology
- Mechanical Circulatory Devices
- Cardiology
- Renal/Urology
- Gastrointestinal
- Neurology & ICP Monitoring
- Endocrinology
- Hematology/Oncology
- Infectious Disease/Infection Control

Module C: Airway Management
- Advanced Airway Control
- Ventilation

Module D: Trauma
- Trauma
- Burn Management

Module E: Special Considerations
- Fetal Heart Rate Monitoring
- High Risk Obstetrics
- Pediatrics & Child Abuse
- Sepsis
- Pharmacology
- Organ Donation & Transplantation

If you would like information concerning other scheduled courses, please contact CEMS Training at:
Office (516) 321-5600
Fax (516) 321-5654
Email CEMSTraining2@nshs.edu