



Westchester REMSCO

TRAINING & EDUCATION COMMITTEE
4 Dana Rd., Valhalla, NY 10595 PHONE 914-231-1616 FAX 914-813-4161 www.wremSCO.org

Application for Instructor Course: CLI Pre-Screening

(Please Type or Print Legibly)

Level of Certification
(check one)

EMT-Paramedic
 EMT-Intermediate

EMT- Critical Care
 EMT – Basic

NYS EMS Certification # _____

Expiration Date ____ / ____ / ____

Applicant Information

Last Name _____ First Name _____ M.I. _____

Birthdate ____ / ____ / ____ Male Female

Address _____

City _____ State _____ Zip _____ Email _____

Primary Phone (____) _____ Secondary Phone (____) _____

Course Sponsor Information

Name _____ NYS Course Sponsor # _____

Course Administrator _____ Contact # _____

EMS Experience (List EMS Providers within the past three (3) years)

Agency Name	Job Title	Dates Employed/Member	Supervisor Name

Certification Requirements

(If you are unable to meet these requirements, admission to the CLI Prescreening and CLI Course will be denied. If you have any questions, please contact the Regional Office.)

1. Current NYS EMT/AEMT Certification
2. Verification you have achieved an **85% or greater** on the last certification exam
3. Verification from an officer of an EMS organization indicating that you currently practice with them as an EMS provider, and have a minimum of two (2) years experience as an EMT in a prehospital setting within the last three (3) years
4. A letter of sponsorship from a current NYS EMS Course Sponsor, recommending you for the CLI course and indicating their intention to allow you to complete your CLI internship under their supervision/employ.

I hereby certify that all of the information contained in this application is true and correct and that the signature below is mine as the applicant. I do affirm that I have not been convicted, nor am I currently charged with any crime(s) related to: murder, manslaughter, assault, sexual abuse, theft, robbery, drug abuse or the sale of drugs.

Applicant's Signature: _____ Date ____ / ____ / ____