

Terms and Conditions

Thank you for your interest in our Emergency Medical Technician course!

- This course is operated as an online/in-person hybrid course
- Lectures will meet twice a week and Labs will meet once/(sometimes twice) a week
- The lectures meet Mondays and Wednesdays 4-7PM
- YOU ARE REQUIRED TO ENROLL FOR A HANDS ON LAB SESSION-there are multiple times to select from
- ALL LECTURES WILL BE CONDUCTED ONLINE via Zoom. You will need a computer, access to the internet, and a webcam. There is no additional charge. ***If you are not active on your webcam, you are considered absent***
- Labs will be hosted, IN-PERSON, at our physical location-2054 W Cermak Rd. Chicago IL. There is FREE street parking on Hoyne. Be aware of permit parking on some blocks. DO NOT park in the grocery store parking lot. Previous students have been towed.
- This course will also require you to complete five different clinical rotations. These are completed at different clinical settings, outside classroom time. We provide various availability throughout the day and week.
- This application cycle will be conducted on a rolling admissions basis.
- Applications will be first reviewed 03/21, after, applications will be reviewed each Monday. Upon review of your application, you will be sent an email with an application decision and more information about "what to do next".
- Application should be finished in one sitting

If you have any questions, email the lead instructor, Martin Walsh, at mwalsh@chicagoemttraining.com

- I understand that completion of this course DOES NOT grant an EMT license, but rather the required hours and training to be eligible to take the National Registry of Emergency Medical Technician certification exam, which is a requirement of Illinois Licensure.
- I understand that to successfully complete this course, I must obtain an 80% or higher overall and not miss more than 12 hours of class. I also acknowledge I must pass each exam with a 70%.

- I understand the course fee is set at \$1300.00 (1250 if paid in cash), and there will be no seat saved for me in the class until that fee is paid.
- I understand that in addition to the class fees, this course requires a \$115.00 textbook and access code, a CPR training manual, a student uniform, a blood pressure cuff, a penlight, and a stethoscope
- Chicago EMT Training will only evaluate course refunds if the refund is requested within the first two weeks of your class. Course refunds will not be provided to those in violation of the payment requirements.
- In order to request a refund, an email must be sent to both Victor Chan (vchan@chicagoemtraining.com) and Martin Walsh (mwalsh@chicagoemtraining.com) titled "Refund Request: Last Name, First Name". No other form of refund request will be considered, vetted, or approved.
- We understand that there are sometimes extreme circumstances that pull students away from the class for longer than the allotted 12 hours of acceptable absence. In these events, Chicago EMT Training will review the reimbursement request. Reimbursement reviews take approximately 3 weeks to review and process.
- ADMINISTRATIVE FEE (\$200) will not be returned as an administrative fee for course registration.
- I understand that as part of this course, there may be photos taken by Chicago EMT Training. If you do not want to be photographed (in which the photo may be found in future promotional material and on social media) please simply ask, and we will not photograph you.
- I understand that if I miss more than 12 hours of class, for any reason, I will be dropped from the course without refund.
- I understand that I am required to complete hours of clinical outside classroom time.
- I understand that the Illinois EMS Act requires me to have a Social Security Number to become a licensed EMT, and if I cannot provide a SSN, I cannot become an EMT per Illinois Law.

- I understand the Competency Protocol in that I have two attempts to obtain over a 70% on each and every exam and if I fail to do so, I will be disqualified from challenging the NREMT