Yale New Haven Hospital Center for EMS Certificate Paramedic Program Information

Yale NewHaven Health

The Yale New Haven Hospital Center for EMS Paramedic Program is nationally accredited by the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP) and Commission on Accreditation of Allied Health Education Programs (CAAHEP), and is GI Bill approved.



To Yale New Haven Hospital Center for EMS Prospective Paramedic students:

Please read the following carefully. Below is a description of the paramedic profession and information about the Yale New Haven Hospital Center for EMS paramedic program along with the requirements for successful completion and costs of the program. If you have questions please do not hesitate to communicate with us. Email is the quickest route of contact and we can be reached through www.ynhh.org/cems. You are welcome to view the student handbook and our facilities during business hours at 77-D Willow Street in New Haven, 06511. We look forward to meeting you.

History of the Paramedic Profession

In 1966, the National Academy of Science and the American Medical Association described an appalling picture of emergency care in the United States and gave critical attention to the topic of ambulances and ambulance attendants in their report entitled "Accidental Death and Disability: The Neglected Disease of Modern Society." At that time there were not accepted standards for training and competence of ambulance personnel or specifications for ambulance transport vehicles. Further, the then popular Cadillac station wagon type ambulances were unsuitable for treating patients in transit. 50% of the country's ambulance services were provided by 12,000 morticians. The hearse/funeral director also doubled as the ambulance/ambulance attendant.

The Emergency Medical Service (EMS) System Act, passed into law in 1973. This required that EMS systems create training programs for both hospital and pre-hospital personnel in emergency care techniques and standards for emergency ambulance vehicles. The goal was to provide patients with the most appropriate care in the pre-hospital and hospital settings. With the implementation of the EMS System Act, a major national effort was put forth to improve emergency medical care.

In 1975, the Department of Health, Education, and Welfare defined the EMT-Paramedic as "persons trained for advanced life support services to include sophisticated trauma, cardiac and other critical care elements for intervention treatment, shock therapy and drug administration and cardiac rhythm detection control." In 1977, the National Training Course for the EMT-Paramedic was established by the U.S. National Highway Traffic Safety Administration and its current edition is the National EMS Educational Standards.

Yale-New Haven Hospital and the Hospital of Saint Raphael began educating paramedics together in 1976 and have been responsible for the clinical training of over 1500 paramedics since that time.

Paramedics Today

Paramedics are licensed professionals. They work with physicians who provide direct and indirect medical oversight for the care of patients in the pre-hospital and out of hospital environments. Paramedics work with indirect medical oversight (standing orders) in the form of Paramedic Protocols from their Medical Director and with direct medical oversight in the form of direct communications with emergency medicine physicians.

Paramedics function as the eyes, ears and hands of the physician by extending the physician's practice to the pre-hospital and out of hospital arena. They need a good grasp of anatomy, physiology, pathophysiology and pharmacology as well as emergency medicine to ensure the safe delivery of patient care and transportation to the hospital for definitive care. To this end, the Yale New Haven Hospital Center for EMS Paramedic Program works to ensure the highest quality of education for these important members of the health care team.

The Yale New Haven Hospital Center for EMS

The Emergency Medical Services (EMS) system is a vital component in the care of many patients requiring hospital services. State of Connecticut legislation mandates that advanced level EMS providers work under the auspices of a "Sponsor Hospital." In light of the legislation and to assure a high level of pre-hospital care to the Greater New Haven area, Yale-New Haven Hospital operates a sponsor hospital program as part of the department of emergency medicine,

EMS section. This "sponsor hospital" combines the financial, clinical and managerial resources of the entire hospital. The major goals of the hospital in establishing the Yale New Haven Hospital Center for EMS are as follows:

- 1. Ensure standardization of prehospital care
- 2. Offer the highest quality of training and continuing medical education for all professionals involved in EMS
- 3. Maintain a comprehensive system which will aid prehospital personnel in providing high quality professional patient care services.

The Yale New Haven Hospital Center for EMS Educational Philosophy

In furtherance of the educational mission of the Yale New Haven Hospital Center for EMS, we offer our students a learning environment filled with problem solving, critical thinking, and "systems-thinking" in order to ensure a strong base on which to build. Our emphasis on anatomy, physiology, and pathophysiology provides YNHH CEMS students with the tools needed to address basic and advanced prehospital and out of hospital medicine both today and in the future. Our programs exceed Department of Transportation (DOT) National Highway Traffic Safety Administration (NHTSA) National Standard Curriculum and National Education Standard's objectives and include optional skills adopted by many states. These documents can be found on the Office of EMS website; https://www.ems.gov/education.html

YNHH CEMS believes in evidence driven medical practice and education. Our initial education programs such as the paramedic program are not specific to local protocol. YNHH CEMS believes that good advanced life support first and foremost begins with a strong base of excellent basic life support. YNHH CEMS initial provider programs are directed toward individuals who take responsibility for their own education, growth, and development; as well as individuals who have the professional behavior and attitude necessary for providers who will be the practitioners and leaders of EMS in the future.

Applicants who feel they may be deficient or may require additional accommodations in one or more of the areas mentioned should speak with the Assistant Programs Manager. We will seriously consider applicants who are deficient in any of these areas providing the deficiency can be remedied or reasonably accommodated.

When the Yale New Haven Hospital Center for EMS program faculty and the Educational Medical Director of the paramedic program recommends a student for licensing or certification examinations, they are verifying that the student has met all of the requirements of the school and can safely perform as an entry-level paramedic.

Most states and the National Registry of Emergency Medical Technicians have regulations prohibiting certification, registration or licensure of those convicted of certain legal infractions. Please check with those agencies if this may apply to you.

The Yale New Haven Hospital Center for EMS Paramedic Program

The Yale New Haven Hospital Center for EMS Paramedic Program is a State of Connecticut approved educational program and is based on the current National Standard Curriculum for Paramedic Training and the current National Educational Standards document of the U.S. NHTSA. The program is nationally accredited by the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP) and Commission on Accreditation of Allied Health Education Programs (CAAHEP). The course hours consist of a minimum of 1800 combined hours consisting of classroom, lab, clinical and field internship. Clinical, lab and field rotations are based on objectives accomplished, not only contact hours. In addition there are written assignments and homework. The classroom, practical, simulation and clinical portion for the program are conducted throughout Paramedicine I to IV. Finishing of clinical rotations and field internship is conducted during Paramedicine V.

The 2021 Certificate Paramedic Program is unique to the Yale New Haven Hospital Center for EMS. The layout of the syllabus allows for a conducive learning environment. You will be in class for two, four-hour evenings every week with eight-hour lab days scheduled periodically throughout the semester. The 2021 Certificate Paramedic Program begins on Thursday September 2, 2021 at 1800 hours. The dates, days and times for the program are as follows:

PARAMEDICINE I: September 2, 2021 to December 16, 2021

Mondays and Thursdays 1800-2200 hours Wednesdays 0800-1700 hours (Approximately every other week) Plus corresponding clinical rotations BLS ride time for direct entry candidates

PARAMEDICINE II: January 3, 2022 to May 19, 2022

Mondays and Thursdays 1800-2200 hours Wednesdays 0800-1700 hours (Approximately every other week) Plus corresponding clinical rotations BLS time for direct entry candidates

PARAMEDICINE III: June 6, 2022 to August 25, 2022

Mondays and Thursdays 1800-2200 hours Wednesdays 0800-1700 hours (Approximately every other week) Plus corresponding clinical rotations BLS time for direct entry candidates

PARAMEDICINE IV: September 8, 2022 to December 22, 2022

Mondays and Thursdays 1800-2200 hours Wednesdays 0800-1700 hours (Approximately every other week) Plus corresponding clinical rotations BLS time for direct entry candidates

PARAMEDICINE V: January 11, 2023 to May 24, 2023

Wednesdays 0800-1700 hours Finishing clinical rotations Field Internship

Program Description

Preparatory Skill Labs: A series of skill laboratories are conducted by the faculty to prepare the students to enter clinical rotations and the field internship with a solid foundation. Skills must be

demonstrated individually by the student to an instructor. Labs include: Advanced Airway

Management, IV Access, Medication Administration, Medical & Trauma Patient Assessment, Static, and Dynamic Cardiology, full emergency call simulations.

Anatomy and Physiology: An in-depth study of the structure and function of the human body is taught by faculty of

the Yale University School of Medicines' Anatomy Department and YNHH CEMS. This

section includes lecture presentations and supervised cadaver labs.

Didactic Presentations: Topic areas follow the current National Standard Curriculum for Paramedic Training and

National Educational Guidelines and include: Patient Assessment, Pharmacology, Shock and Fluid Therapy, Respiratory Emergencies, Cardiovascular Emergencies, Central

Nervous system Emergencies, Medical Emergencies, Behavioral Crisis management, Stress

Recognition and Management, Pediatrics, Neonatal care, Geriatrics, Endocrine

Disturbances, Trauma, Burns, Triage and Mass Casualty Scene management, Incident

Command, EMS/Public Safety Communications, and Professional Issues.

^{*}Course schedule subject to change

Standard Certifications: The program includes provider level certification in:

- Advanced Cardiac Life Support (ACLS)
- Pediatric Advanced Life Support (PALS)
- Basic Life Support (BLS) CPR & AED for Healthcare Professionals
- Emergency Pediatric Care (EPC)
- Pre-hospital Trauma Life Support (PHTLS)
- Tactical Emergency Casualty Care (TECC)
- Advanced Medical Life Support (AMLS)
- Mental Health First Aid for First Responders

Clinical Rotations:

Students will complete clinical rotations at several of Yale New Haven Health's facilities as well as other outside agencies such as the Westchester County Medical Examiner.

All clinical hours are in addition to the scheduled classroom hours and are individually scheduled by the student and/or the Clinical Education Coordinator. Day, evening, and night hours will be available for clinical rotations. Students should plan on attending a minimum of eight hours of clinical per week in addition to the scheduled class time. Clinical completion is based on objectives accomplished not simply the number of attendance hours.

Field Internships:

After completion of all other requirements, the Field Internship will serve as a capstone. Students will rotate through various YNHH CEMS sponsored paramedic level provider services. The Paramedic Field Instructors (PFI) are chosen from the ranks of the YNHH CEMS sponsored EMS providers through a competitive selection process. The PFIs provide all field education. Since the Field Internship is part of the education process, it is important that the program provide proper supervision for the students. Students are assigned one-on-one to ride with a PFI. The PFI's are all highly knowledgeable and motivated EMS providers and educators that take a personal interest in the quality of the education that the student receives.

The Field Internship will consist of a minimum of 100 calls (minimum 50 ALS). The Field Internship is considered complete after the minimum number of calls have been completed, all patient contact and skills categories have been completed, and the student's PFIs have certified that the student has met all the minimum competencies of an entry-level paramedic.

JB LMS and FISDAP:

Students are required to have internet connectivity to access the JB LMS and FISDAP system, which are used for course work and tracking clinical, lab and field rotations as well as scheduling. A laptop or tablet is required. Wi-Fi access is available at our campus.

Vaccinations:

All students must provide proof of vaccination with titers (from the current calendar year) prior to acceptance into the program for MMR, Varicella, and Hepatitis B (or declination). Proof of vaccination required for TDAP. Also, students will be required to get an annual PPD skin test (or equivalent) as well as an annual flu vaccine. Failure to do so can result in a student's inability to attend clinical rotations, resulting in dismissal from the program. YNHH does allow exemption from the flu vaccine under very limited circumstances. Please discuss any discrepancies with staff prior to applying.

Tuition and Costs:

\$11,000.00, which includes tuition, Online Learning Management System, eBooks and core textbook. There is a non-refundable application and entrance exam fee of \$75.00 (not included with tuition.) Textbooks include Emergency Care in the Streets, Advanced Cardiac Life Support, Pediatric Advanced Life Support, Emergency Pediatric Care, Pre-

Hospital Trauma Life Support, Pharmacology, ECG's, and Anatomy and Physiology. It is recommended that students do not acquire any texts until the start of the program. It is a REQUIREMENT that ALL students have portable internet access either via laptop computer or tablet PRIOR to the start of the program. Other fees not included in tuition include (but are not limited to), background check, parking, National Registry testing and state licensure fees.

Payment Options

- 1. Pay the entire tuition, up front by no later than the first day of class.
- 2. Pay per month. With this option, you put a \$1,500.00 deposit down and then your tuition will be broken down into 12 monthly installments (beginning October 1 or 30 days after the start of program whichever occurs first) of \$831.25. Monthly payments are due on the 1st of each month. There is a 5% carrying fee for this installment plan which is a total additional charge of \$475.00. A 5% late charge will be added for tardy payments. If payment is more than 21 days late, the student will not be allowed to attend class until bills are up-to-date (see Administrative Probation section in the student handbook).
- 3. Pay per Term. With this option you put a \$1500 deposit down and then your tuition will be broken down into three installments (one payment per term beginning Term II) of \$3,325.00 per term. Payments are due on the first day of each new term. There is a 5% carrying fee for this installment plan which is a total additional charge of \$475.00. A 5% late charge will be added for tardy payments. If payment is more than 21 days late, the student will not be allowed to attend class until bills are up-to-date (see Administrative Probation section in the student handbook).

Regardless of payment plan selected, all tuition and fees must be paid in full within thirteen (13) months of the start of the program. At any point in time if a student on a payment plan wishes to pay his or her entire remaining balance, he or she may do so with no penalties. These prices are for tuition and eBooks *only*. They *do not* include background check, room and board, parking, or other fees listed in your handbook.

Students are responsible for any other associated fees, including travel to clinical sites and parking.

Two uniform shirts as well as one pair of hospital scrubs are included with the cost of tuition. Extra shirts/scrubs as well as other uniform items are the responsibility of the student to provide.

A deposit of \$1,500.00 is required at the time of acceptance.

Students are responsible for all costs associated with National Registry testing and State of Connecticut Licensing.

Program Completion:

Students are allowed a maximum of two years (24 months) to complete all program requirements. Many students finish the entire program in sixteen to eighteen months.

Student Handbook:

The student handbook is available at our offices at 77-D Willow St. New Haven, CT during business hours. Electronic copies are also available via email.

Syllabus:

Full syllabus and schedule are available at our offices at 77-D Willow St. New Haven, CT during normal business hours. Electronic copies are also available via email.

If you have any questions please feel free to contact us directly.

Requirements for Entrance to the Paramedic Education Program

- 1. Eighteen (18) years of age or older by the first day of class
- 2. Current EMT certification. Students who have recently graduated from an EMT program or who do not have at least 100 patient care experiences will be considered however, they **must** attain National Registry or State licensure by the end of the first semester, and they may be required to complete additional BLS clinical ride time
- 3. Valid CPR certification from either the AHA or National Safety Council
- 4. Minimum High School diploma, with copies of transcripts or college transcripts or equivalent
- 5. Valid driver's license
- 6. ICS 100, 200, and 700 certifications
- 7. Completed physical assessment form
- 8. Proof of **titer** (from the current calendar year) of the following:
 - a. MMR
 - b. Varicella
 - c. Hepatitis B (or signed declination)
- 9. Proof of vaccination for TDAP
- 10. PPD (or equivalent) from the current calendar year
- 11. Applicant must not have a substance abuse problem or use illegal or illicit substances
- 12. Complete application form and submit with attachments as noted
- 13. Submit three written references in sealed envelopes (applicable EMS references preferred)
- 14. Please submit a written essay on "The Future of Paramedicine"

Selection for the Paramedic Program is based on the following:

- 1. Entrance exam score
- 2. EMS experience
- 3. Review of school transcripts/GED scores
- 4. Review of references.
- 5. Results of an oral interview and review of the essay.