



**GREATER NEW BEDFORD  
WORKFORCE BOARD**



**BRISTOL  
WORKFORCE BOARD**



**GREATER BROCKTON  
WORKFORCE BOARD**



**SOUTH SHORE  
WORKFORCE BOARD**



**QUINCY  
COLLEGE**



**SCAN ME**

<https://masshiregreaternewbedford.com/earn-your-emergency-medical-technician-certificate-at-no-cost/>

# EMT Training

Over  
**\$4,500**  
Value

**Earn your Emergency  
Medical Technician  
Certificate at no cost!**

This is an in-depth course in basic life support. Students learn about acute illnesses, medical emergencies, traumatic emergencies, childbirth, rescue extrication, ambulance operations, splinting techniques, communication and documentation, medical-legal implications, AED/CPR, basic medications and their effects.

The course meets or exceeds current National EMS Guidelines and has Massachusetts OEMS approval. Students will earn 6 college credits upon program completion.

MassHire grants are for income-eligible or unemployed individuals who are seeking employment. Grants will only be awarded to those who agree to find training related employment upon course completion and obtainment of industry certification. MassHire also provides job placement assistance to program participants.



**LIMITED OPPORTUNITY!**

Plymouth campus starts August 26, 2024.  
Quincy Campus starts September 3, 2024.  
Classes run 15 weeks until mid December 2024.

## CONTACT INFO

 **774.762.5081**

 **info@masshiregnbcc.com**

This project is funded by the Healthcare/Behavioral Health Hub Continuation Grant (Workforce Competitiveness Trust Fund FY'21 Appropriation) and funds appropriated through the federal American Rescue Plan Act (ARPA) of 2021. This grant initiative is administered by Commonwealth Corporation on behalf of the Executive Office of Labor and Workforce Development and the Workforce Skills Cabinet.

MassHire Programs & Services are funded in part by US Department of Labor (USDOL) Employment and Training Administration grants as well as non-federal funded grants. (Additional details furnished upon request.)