

The Emergency Medical Technician (EMT) training course introduces basic emergency medical care. Topics includes training in medico-legal, job preparation, airway, patient assessment, medical and trauma emergencies, pediatrics, geriatrics, obstetrics, and EMS operations. Upon completion, students should be able to demonstrate the knowledge and skills necessary to achieve North Carolina State or National Registry EMT certification.

Study **Options**

- Certificate Paramedic program
- Emergency Medical Science A.A.S. Degree (A45340)
- Paramedic to Associate Degree Nursing A.A.S. Degree (A45110PB)

Pre-Requisites

- Be at least 17 years of age
- · High school diploma or HSE
- Successful completion of an exam assessing basic reading comprehension skills at a minimum at the eleventhgrade level. Record of passing grade in ENG 111 or higher exempts student from taking the reading comprehension test.

Learn More

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Program **Outcomes**

Graduates of the Emergency Medical Technician training course are eligible to take the North Carolina State EMT examination to earn an EMT credential. Students are also eligible to take the National Registry of EMT's Emergency Medical Technician certification exam.

Possible Careers

Graduates should qualify for employment with:

- EMS agencies in acute care settings (911 responders)
- Fire departments (with additional training in Fire Protection Technology)
- Private and public convalescent ambulance transportation
- Alternative settings (camps, hospitals, industry, etc.)

College **Admissions**

admissions@mitchellcc.edu

Statesville Campus I Eason Student Services Center, Room 208 I (704) 978-5493 **Mooresville Campus** I Mooresville Campus Building A I (704) 978-5415 **Continuing Education Center** I Room 1 I (704) 878-3220

