Quick Facts

- Result of the 2005 Base Realignment and Closure
- Co-location of 5 major enlisted medical learning institutions
- Part of the Defense Health Agency Education and Training Directorate

- 49 programs of instruction
- 5,500 average daily student load
  - 51% Army
  - 31% Navy
  - 18% Air Force
  - 30 Coast Guardsmen per year
- 1200 faculty and staff
- Nearly 16,500 graduates a year

Opportunities for METC graduates to further their education through degree pathway programs and affiliations with a number of colleges and universities throughout the country.

http://www.metc.mil/academics/Metrics

Students train to become:
Aerospace Medical Service Apprentices
Behavioral Health Techs
Biomedical Repair Techs
Cardiopulmonary Techs
Combat Medics
Cytotechnologists
Dental Assistants
Dental Prosthetic Techs
Diagnostic Ultrasonographers
Diet/Nutrition Techs
Electroneurodiagnostic Techs
Hospital Corpsmen
Laboratory Techs
Nuclear Medicine Techs
Occupational Therapy Assistants
Orthopedic Techs
Pharmacy Techs
Physical Therapy Technicians
Radiographers
Respiratory Techs
Surgical Techs
Urology Techs
And many more...

Medical Education & Training Campus (METC)
3176 Cpl. Johnson Rd, Bldg. 1291
JBSA-Fort Sam Houston, TX 78234

For general information: (210) 808-METC (6382) or dha.jbsa.education-trng-dir.mbx.metc-information@mail.mil

For information on international student training programs: usarmy.jbsa.medcom-ameddcs.list.intl-military-student-office@mail.mil

http://www.facebook.com/METC.mil
http://www.instagram.com/metcmil
http://twitter.com/metc_mil
http://www.youtube.com/metcmil
http://www.flickr.com/metcfsh
Welcome to METC
The Medical Education and Training Campus is an extensive state-of-the-art enlisted medical training educational institution for Army, Navy, Air Force and Coast Guard medics, corpsmen and technicians.

METC was created to meet the 2005 Base Realignment and Closure Commission decision to co-locate training at Fort Sam Houston, Texas. METC is the first stop for nearly all entry-level, enlisted medical training and a point of return for a majority of advanced enlisted medical training.

State-of-the-Art
METC is leading the way in providing our nation’s future medics, corpsmen and techs with state-of-the-art learning technologies and advanced modeling and simulation training, including:

- Notebook computers in nearly all classrooms
- Blackboard learning platforms
- Instructor smart podiums
- Training on live medical imaging machines
- Approximately 200 advanced patient simulators
- Central Asia and Middle East Immersive Tactical Combat Casualty Care Simulator
- Advanced catheterization lab simulator
- Level 2 biosafety laboratories
- Gamma spectroscopy and CT scanners
- NRC-certified nuclear medicine laboratories
- Telepharmacy and telemedicine technology
- Fully functional 12-window outpatient and 28-IV hood inpatient pharmacy training labs
- Five dental laboratory 4-axis carving machines
- Full casting laboratory
- Embedded Medical 2-D and 3-D illustrators
- Hologram technology
- And much more…

Joint Training
Consolidating curriculum, classrooms, instructors and students allows all services to learn from each other and adopt the highest standards like never before.

As the world’s largest enlisted medical education campus and largest consolidation of military training in Department of Defense history, medical enlisted personnel will no longer have to wonder what it will be like to work in a joint environment. With this consolidation, METC enjoys the collective experience of all services to train our students to be the world’s finest medics, corpsman and technicians.

We train to the highest standard.

Student Life
Students enjoy a quality of life second to none. Features include:

- Comfortable dorm rooms
- Multi-purpose recreational center
  - Snack bar and coffee bar
  - Personal sized music rooms and practice room
  - Video arcade and pool table
  - Flat screen TVs
  - Computer stations
  - Study areas
  - 60-seat movie theater
- Modern fitness center
- Largest dining facility in the Department of Defense

Training Medical Professionals for…

- Service specific requirements
- Joint medical operations and deployment
- Beneficiary healthcare
- Homeland emergency medical response

In 2014, METC was realigned and entered initial operational capability as part of the Education and Training Directorate (J7) of the newly established Defense Health Agency.

We train to the highest standard.