

PAY AND PROMOTIONS

- Pay chart for officers available at <http://www.dfas.mil/money/milpay/index.htm>
- Constructive credit for those entering with a Masters Degree
- Longevity pay raises every 2 years plus an annual inflation adjustment
- Excellent military retirement plan

WHAT ELSE SHOULD I KNOW?

- Clinical Engineering in the Air Force is an applied engineering discipline requiring problem-solving and systems-thinking skills
- Candidates must possess excellent leadership, management, and interpersonal skills and a desire to serve in supervisory and leadership roles
- Situations may arise for deployment overseas to meet peacetime contingency or wartime requirements

FOR MORE INFORMATION

- Air Force Clinical Engineering: <http://afml.ft-detrick.af.mil/afmlo/CE.htm>
- Air Force Medical Service Corps: <http://sg-www.satx.disa.mil/sgwa/>
- Air Force Recruiting: <http://www.airforce.com/>
- United States Air Force: <http://www.af.mil>



Air Force Medical Logistics Office
1423 Sultan Drive, Suite 200
Fort Detrick, MD 21702-5006
Phone (301) 619-4972
Fax (301) 619-2557

U.S. AIR FORCE

CLINICAL ENGINEERING
PROGRAM



*Leaders of Integrated
Healthcare Technology - Worldwide*



WHAT IS AIR FORCE CLINICAL ENGINEERING?

A profession that supports and advances patient care by applying engineering and management skills in an Air Force healthcare environment, during both peacetime and war

TYPICAL JOB RESPONSIBILITIES

Direct medical equipment management programs:

- Perform technology assessments
- Develop and implement risk-based equipment maintenance programs
- Evaluate most cost effective medical equipment maintenance alternatives
- Serve as “owner’s representative” on complex equipment installation projects
- Integrate medical equipment and information technology
- Implement leading-edge medical equipment technologies

Direct healthcare facilities management programs:

- Perform medical facility master planning and budgeting
- Manage facility construction and renovation projects
- Conduct design reviews and serve as “owner’s representative”
- Manage space utilization within the healthcare environment

- Quality assurance evaluator for facility contractor performance
- Oversee medical facility operations and maintenance
- Manage hospital safety, security, and medical/hazardous waste programs

EDUCATIONAL REQUIREMENTS

BS or MS degree in engineering from a college or university accredited by the Accreditation Board for Engineering and Technology (ABET). Desired undergraduate engineering disciplines include:

- Biomedical Engineering
- Electrical Engineering
- Civil Engineering
- Mechanical Engineering
- Industrial/Systems Engineering

SELECTION BOARD

Air Force clinical engineers are commissioned officers in the Medical Service Corps



- Competition occurs at an annual board held at the Headquarters U.S. Air Force Recruiting Service, normally in the October timeframe of each year
- Selection board fact sheet and applicant information can be found at http://afas.afpc.randolph.af.mil/medical/MSC/MSC_application_info.htm

ENTRY-LEVEL TRAINING

If selected for Medical Service Corps, you will attend a 4-week commissioned officer

training course at Maxwell Air Force Base in Alabama, followed by an 11-week Health Services Administration course at Sheppard Air Force Base, Texas

CAREER ADVANCEMENT OPPORTUNITIES

- First assignment at an Air Force medical treatment facility
- Subsequent assignments at base level or staff level positions
- Opportunities to maintain specialization in clinical engineering or career broaden into more general health care administration roles, including command positions

CONTINUING EDUCATION OPPORTUNITIES

- Air Force-Sponsored Masters Degree Program: opportunity to attend graduate school full time at an approved university while maintaining full pay and benefits
- Air Force Education with Industry: opportunity to complete a fellowship with leading civilian health care firms
- Air Force specialized short courses and symposia
- Conferences conducted by recognized professional organizations such as the American Society for Healthcare Engineering, American Association for Medical Instrumentation, and American College of Clinical Engineering
- Professional Military Education, to include Squadron Officers' School, Air Command and Staff College, and Air War College