

# AIR FORCE SPONSORSHIP OPPORTUNITY WITH JOB PLACEMENT

## The U.S. Air Force is Where Leaders Innovate!

Are you majoring in Computer or Electrical Engineering? Looking for \$30,000 a year to assist you with college? If so, maybe the **Air Force Technical Degree Sponsorship Program (TDSP)** can assist you in reaching your goal! Here's the scoop:

TDSP is an opportunity for Electrical & Computer engineering students, entering their Junior year of study, to earn an educational sponsorship, which includes the following:

TDSP participants receive approximately \$30,000 a year in salary. In addition, TDSP participants and their dependents (if applicable) are issued ID cards and are entitled to full military benefits including health care, base exchange privileges, commissary privileges and enrollment in the military's 401K program, known as the Thrift Savings Plan.

Those selected into the TDSP will enlist in the U.S. Air Force as an officer trainee. Their duty will be to complete their education and then serve four years as an engineer in the Air Force. The four-year commitment after graduation is guaranteed employment in the engineering career field that aligns with their field of study. After completing their degree, they will attend officer training school and be commissioned as a second lieutenant.

Program applicants must be in good academic standing with a minimum 3.0 GPA on a 4-point scale for all college-level studies as well as their academic major.

**\*\*\*Guaranteed job placement for at least 4 years after college!\*\*\***

Join the world's most technologically advanced organization and serve your country with pride. For more information contact your local Air Force recruiter. You can also visit us at [www.airforce.com](http://www.airforce.com) for more information.

### Your Air Force Recruiters are:

MSgt Mark Strauss  
mark.strauss@us.af.mil

(304)741-1760



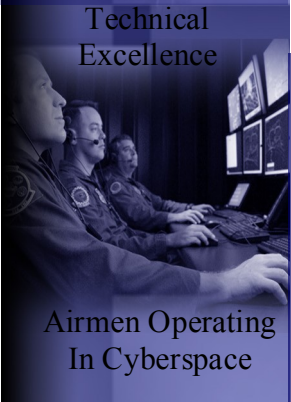
Billy Mitchell  
Airpower Pioneer



Tomorrow's  
Airmen



Technical  
Excellence



Airmen Operating  
In Cyberspace