



AFRL is an equal opportunity employer.



HOW TO APPLY

Motivated students with top academic credentials in science and engineering fields are encouraged to visit our website to view the available research topics, con-

tact the mentors, and to apply. Applications are due in January. Visit the AFRL Scholars website:

http://prs.afrl.kirtland.af.mil/ Scholars or search "AFRL Scholars"



Email for information: afrl.scholars@kirtland.af.mil.





SCHOLARS

Are you interested in conducting research in science, engineering and mathematics with the Air Force Research Laboratory?



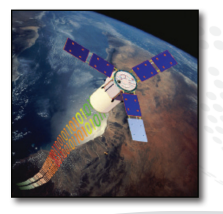
DPACE CINERGY CHOLARS SCHOLARS



Air Force Research Laboratory

Space Scholars and Directed Energy Scholars

The Space Vehicles and Directed Energy Directorates invite Master's and Ph.D. students in the fields of science, engineering and mathematics to participate in a unique, research-based summer internship. The internships offer graduate students the opportunity to partner with AFRL scientists and engineers on current research projects that are often the basis for future thesis work. Positions are available at Kirtland Air Force Base in Albuquerque, N. M. with additional facilities at the Air Force Maui Optical and Supercomputing Site in Maui, Hawaii.







Phillips Scholars

The Phillips Scholars internship offers an educational and fulfilling summer job experience to undergraduate students and a limited number of upper-level high school students. Phillips Scholars gain hands-on experience while working with AFRL scientists and engineers on cuttingedge research and technology. This program is headquartered at Kirtland Air Force Base in Albuquerque, N. M.

