Our engineers and scientists are currently working on the coordination of some space systems which won’t go into production until 2001. We are planning how to move major projects from the drawing board to reality — even though completion may be 25 years away.

The Aerospace Corporation is a technical consultant to the U.S. Government, primarily the Air Force. This unique status gives our engineers and scientists an overview of the entire aerospace industry. Our primary mission is to provide general systems engineering and integration for national security related projects. We have been involved in over 60% of all U.S. space launches in the past decade. The Aerospace staff includes over 1800 engineers and scientists, of which one-third hold Masters level degrees, and one in four, Doctorates.

Knowledge from space technologies is applied to urgent national security related problems. We actively seek individuals with advanced degrees in engineering, physical and materials sciences, physical chemistry, math and computer science.

Individuals assigned to our projects are recruited from a wide range of scientific disciplines. College graduates entering The Aerospace Corporation join the laboratory or the engineering group. In either case, the challenge and opportunity to learn is immense.

The Aerospace Corporation career development program resembles a graduate school curriculum. Our staff, composed of distinguished engineering and scientific experts, provides an on-going professional dialogue for your career development. We also enhance your work with our 297,000 item library, graduate courses, visiting lecturers, and full tuition reimbursement programs.

Interviews on campus
Wed. - Thur.
Feb. 6, 7

At the Career Placement Office
or send your resume to:
Professional Placement Dept. CC20
P.O. Box 92957
Los Angeles, California 90009

The Aerospace Corporation

The Systems Architect/Engineer

Equal Opportunity Employer U.S. Citizenship Required