SUNNYVALE, PALO ALTO, VAN NUYS, SANTA CRUZ, SANTA MARIA, CALIFORNIA  •  CAPE CANAVERAL, FLORIDA  •  HAWAII

SPECIALISTS
PRESCRIPTION
SALES—RENTALS
HOSPITAL BEDS
WHOLESALE DIVISION

LOW PRICES

SUNDAY
PHARMACY

DELIVERY SERVICE
Available in Greater
San Jose Service

CONNECTING ALL LOCATIONS & DIVISIONS
119 HAMPSHIRE STREET, CAMBRIDGE

BEYOND THE PLANE OF THE ECLIPTIC...

Whether in the forefront of space exploration or in bionics research, Lockheed Missiles & Space Company's almost limitless fields of endeavor offer a challenging choice to graduate engineers and scientists. Lockheed's location on the beautiful San Francisco Peninsula, its outstanding facilities, its sophisticated programs, its excellent employee benefits, among many other advantages, have all contributed to the Company's position as a leader in the aerospace industry.

SPECIAL

CAMPUS INTERVIEWS

will be held

THURSDAY, FRIDAY, MONDAY
FEBRUARY 14, 15 & 18

See your placement office for details

Lockheed, Systems Manager for such projects as the Navy POLARIS FBM and the AGENA vehicle in various Air Force Satellite programs, is also an important contributor to various NASA programs involving some of the nation's most interesting and advanced concepts.

As one of the largest organizations of its kind, the Company provides the finest technical equipment available; for example, the Sunnyvale facility houses one of the most modern satellite tracking and control centers in the world. Every opportunity given members of the technical staff to participate in the initiation of advanced technological developments.

Further, Lockheed strongly encourages continuing education and advanced degree work, maintaining two programs in their support.

- Lockheed's Tuition Reimbursement Program remits seventy-five percent of the tuition for approved courses taken by professional and technical people who are working full time.
- The Graduate Study Program permits selected engineers and scientists of outstanding scholarship and professional potential to obtain advanced degrees at company expense while on research assignments.

Candidates for degrees in all of the following should investigate opportunities at Lockheed:
- Aeronautics
- Mathematics
- Chemistry
- Mechanical
- Electrical/electronic Physics

Lockheed is an equal opportunity employer.

LOCKHEED MISSILES & SPACE COMPANY
A GROUP DIVISION OF LOCKHEED AIRCRAFT CORPORATION
Systems Manager for the Navy POLARIS FBM and the Air Force AGENA Satellite in the DISCOVERER and MIDAS programs. Other current programs include SAINT, ADEVENT and SUCH NASA projects as ODG, DAD, ECHO, and Nimbus.

BEYOND THE PLANE OF THE ECLIPTIC...

Whether in the forefront of space exploration or in bionics research, Lockheed Missiles & Space Company's almost limitless fields of endeavor offer a challenging choice to graduate engineers and scientists. Lockheed's location on the beautiful San Francisco Peninsula, its outstanding facilities, its sophisticated programs, its excellent employee benefits, among many other advantages, have all contributed to the Company's position as a leader in the aerospace industry.

SPECIAL

CAMPUS INTERVIEWS

will be held

THURSDAY, FRIDAY, MONDAY
FEBRUARY 14, 15 & 18

See your placement office for details

Lockheed, Systems Manager for such projects as the Navy POLARIS FBM and the AGENA vehicle in various Air Force Satellite programs, is also an important contributor to various NASA programs involving some of the nation's most interesting and advanced concepts.

As one of the largest organizations of its kind, the Company provides the finest technical equipment available; for example, the Sunnyvale facility houses one of the most modern satellite tracking and control centers in the world. Every opportunity given members of the technical staff to participate in the initiation of advanced technological developments.

Further, Lockheed strongly encourages continuing education and advanced degree work, maintaining two programs in their support.

- Lockheed's Tuition Reimbursement Program remits seventy-five percent of the tuition for approved courses taken by professional and technical people who are working full time.
- The Graduate Study Program permits selected engineers and scientists of outstanding scholarship and professional potential to obtain advanced degrees at company expense while on research assignments.

Candidates for degrees in all of the following should investigate opportunities at Lockheed:
- Aeronautics
- Mathematics
- Chemistry
- Mechanical
- Electrical/electronic Physics

Lockheed is an equal opportunity employer.

LOCKHEED MISSILES & SPACE COMPANY
A GROUP DIVISION OF LOCKHEED AIRCRAFT CORPORATION
Systems Manager for the Navy POLARIS FBM and the Air Force AGENA Satellite in the DISCOVERER and MIDAS programs. Other current programs include SAINT, ADEVENT and SUCH NASA projects as ODG, DAD, ECHO, and Nimbus.