A LOOK AT YOUR FUTURE . . .

with TRW Electronic Systems Group

OPPORTUNITIES IN THE FOLLOWING AREAS:

- COMMUNICATION SYSTEMS & ANALYSIS
- ANALOG & DIGITAL CIRCUIT DESIGN
- RF CIRCUIT DESIGN
- CUSTOM LSI & VLSI RESEARCH, DESIGN AND FABRICATION
- SATELLITE COMMUNICATIONS SYSTEMS DESIGN
- SIGNAL PROCESSING
- ELECTROMECHANICAL PACKAGING, STRESS, AND THERMAL DESIGN
- SYSTEMS TEST AND INTEGRATION

Satellite communication systems, deep-space scientific spacecraft, sophisticated avionics systems, ground communications networks... all of these offspring of modern technology, and more, owe their existence and success to advanced electronic systems supplied by a division of "A Company Called TRW."

Electronic Systems Group boasts one of the most ambitious and creative groups of scientists, engineers and technicians in the electronics industry. These electronics experts exercise their talents in an environment which stresses camaraderie and cooperation, and they have a common goal: to continue to advance the electronics state-of-the-art to meet the ever-expanding needs of commercial, industrial and government customers.

ESG, long one of the best-equipped organizations for research, design, and development of complex electronic systems, is currently expanding its staff and its facilities. Outstanding opportunities exist for recent college graduates to work with a company where individual initiative and creativity are appreciated, encouraged and rewarded, and where the future is clear. In terms of technological challenge and personal satisfaction, no other segment of the electronics industry offers a better place to work and grow.

TRW is an equal opportunity employer offering excellent salaries, mobility within the company, graduate fellowships, on-site educational TV and an outstanding flexible benefits package, that includes Flextime and a Christmas week shutdown.

If you would like to investigate the career opportunities in your area of expertise, TRW will be conducting on-campus interviews in the College Planning and Placement Center.

Thursday, February 25, 1982 & Friday, February 26, 1982

Come and learn more about us at our open house on Wednesday, Feb. 24, 1982, 3:30-5:30 p.m., Room 4-153.