MASTER OF SCIENCE IN TRANSPORTATION AT MIT

The new Master of Science Degree in Transportation is based on an interdisciplinary, intermodal approach to transportation. The program is accessible to students with a wide range of undergraduate degrees including engineering, the social sciences, architecture, management, planning and operations research. Students also participate as research assistants in a large variety of research projects focusing on the role of transportation in solving some of society's basic problems such as equity, energy, the environment, and economic development.

For more information on the program, please write to:
CENTER FOR TRANSPORTATION STUDIES
ROOM 1-125
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CAMBRIDGE, MA 02139
or call:
(617) 253-6381

Electrical & Mechanical Engineering Graduates:

THINK

About Your Future!

We do - both yours and ours. Ford Aerospace & Communications Corporation, located in Palo Alto, California, has a broad capability in total space and terrestrial communication systems and services. This capability, developed over the past decade and a half, encompasses communication and meteorological satellites, earth stations, space vehicle communication equipment and instrumentation, command and control systems, operation of space vehicle control centers, software development and large computer networking projects.

What does this continued growth and expansion mean to you? Our success means an exciting, challenging and meaningful environment where your ideas and talents will be utilized to the fullest. It also means ample opportunity for career advancement and rewards to match it in a truly professional and highly technical state-of-the-art atmosphere.

ELECTRICAL ENGINEERING - Engineer or Associate Engineer areas of specialization include digital logic design, microprocessor applications, systems engineering, computer networking, communication systems, signal processing, data control and display, RF microwave, satellite systems, antenna systems, and analog and digital circuit design. BS, MS, PhD EE

MECHANICAL ENGINEERING - Mechanical Engineer - Integration and test, spaceflight propulsion, composite materials, product design, electromechanical packaging, mass properties, lightweight aerospace structures. BS, MS, PhD ME

How would you like to join us? Our representatives will be on campus FRIDAY, OCTOBER 23. Please sign up at the Placement Office or write to Professional Employment, 2929 Fabian Way, Palo Alto, CA 94303, Dept. 80-31. An equal opportunity employer men/women.

Ford Aerospace & Communications Corporation
Western Development Laboratories Division