The MITRE Corporation offers graduating engineers and scientists special opportunities to broaden their disciplines along new avenues in computer-based, real-time system engineering.

System engineering and development at MITRE unites a wide spectrum of disciplines in the design, analysis and integration of electronic environments. These are composed of complex interacting communication networks, radar systems and high-speed digital computers. Their function is to collect, transmit, process and display data essential to high-level decision-making.

MITRE is technical and system engineering consultant for aerospace Command and Control Systems being developed for the United States Air Force; and also for an experimental Air Traffic Control system commissioned by the Federal Aviation Agency. In integrating the contributions of the electronics industry, MITRE, in a literal sense, places staff members at the center of the nation's electronic capability...affording the contributions of the electronics industry, MITRE, in a literal sense, places staff members at the center of the nation's electronic capability...affording opportunities to broaden their unique opportunities for professional and personal growth.

Employment opportunities exist in:
- Electronic research and development of computers, communications and radars
- Operations Research
- Advanced Systems Analysis
- Feasibility Studies

CAMPUS INTERVIEWS
February 20
SEE YOUR PLACEMENT DIRECTOR TODAY to arrange a convenient interview

THE MITRE CORPORATION
Post Office Box 208--Bedford, Massachusetts
A nonprofit system engineering corporation formed under the sponsorship of the Massachusetts Institute of Technology

8,000 Management Opportunities!

That's right. There will be 8,000 supervisory jobs filled from within the Western Electric Company by college graduates in just the next ten years! How come? Because there's the kind of upward movement at Western Electric that spells executive opportunity. Young men in engineering and other professional work can choose between two paths of advancement—one within their own technical field and one within over-all management.

Your progress up-the-ladder to executive positions will be aided by a number of special programs. The annual company-wide personnel survey helps select management prospects. This ties in with planned rotational development, including transfers between Bell Companies and experience in a wide variety of fields. Western Electric maintains its own full-time graduate engineering training program, seven formal management courses, and a tuition refund plan for college study.

After joining Western Electric, you'll be planning production of a steady stream of communications products—electronic switching, carrier, microwave and missile guidance systems and components such as transistors, diodes, ferrites, etc. Every day, engineers at our manufacturing plants are working to bring new developments of our associates at Bell Telephone Laboratories into practical reality. In short, "the sky's your limit" at Western Electric.

Opportunities exist for electrical, mechanical, industrial, civil and chemical engineers, as well as physical science, liberal arts, and business majors. For more information, get your copy of Consider a Career at Western Electric from your Placement Officer. Or write College Relations, Room 6106, Western Electric Company, 195 Broadway, New York 7, N. Y.

Be sure to arrange for a Western Electric interview when the Bell System team visits your campus.

Western Electric
MANUFACTURING AND SUPPLY UNIT OF THE BELL SYSTEM

MIT Tech Show 1961 Pres.

with Wendy Wolfe and John Ryon
February 23, 24, 25 and March 3