New "post-grad" program helps engineers move ahead at Western Electric.

Careers get off to a fast start and keep on growing at Western Electric. One big help is our new Graduate Engineering Training Program. This unique full-time, off-the-job study program starts soon after you join Western Electric...continues throughout your career. Students are offered courses in various fields including semiconductors, computers, feedback control systems, and problem solving techniques. What's more, they study methods for improving skills in communicating technical information and the art of getting ideas across.

You'll find the work at Western Electric stimulating, too. As a manufacturing and supply unit of the Bell System, we pioneered in the production of the transistor, repeatered submarine cable, and the provision of microwave telephone and television facilities spanning the country. Engineering skills can't help developing careers can't help prospering in the lively, exciting technical climate at Western Electric.

Western Electric technical fields include mechanical, electrical, chemical, civil and industrial engineering, plus the physical sciences. For more information pick up a copy of "Consider a Career at Western Electric" from your Placement Officer. Or write College Relations, Room 2000, Western Electric Company, 195 Broadway, New York 7, N.Y. And sign up for a Western Electric interview when the Bell System Interviewing Team visits your campus.

Manhattan's Columbus Tower building houses Western Electric's New York training center. Here, as in Chicago and Winston-Salem, N.C., Western Electric engineers participate in a training program that clearly resembles a university graduate school.

Classroom sessions at one of the centers take up the first part of the three-phase program, Introduction to Western Electric Engineering. During this initial nine-week training period, new engineers are provided with a better understanding of Western Electric engineering methods and technical practices.

Technical talk often continues after class. The free and easy informality of the new Western Electric training program offers plenty of opportunity for the stimulating exchange of ideas.
