There's opportunity, challenge, and excitement at Convair!

The widest diversity of missile and aircraft projects in the U.S. assures Convair of a continuing program of research and development...a challenging and exciting program that offers unlimited career opportunities to young scientists and engineers in many fields.

Convair ASTRONAUTICS

Our great new $40-million Convair-Astronautics facility was conceived and created solely for the purpose of putting America first and farthest into space. Here, in the only plant of its kind in the world, graduates will participate in the program of America's mightiest missile, the Atlas ICBM, and problems of lunar and interplanetary exploration. Many members of our staff are among the world's leading authorities in their fields—distinguished engineers and physicists to direct your career progress. We invite you to learn about your future here! If you are unable to make an appointment through your placement officer, write direct to G. N. McMillen, Engineering Personnel Administrator, Dept. 130-90.

Convair Pomona

Convair in suburban Pomona, Calif., located 30 miles east of Los Angeles, is the fast fully-integrated missile plant in the U.S. Here the Navy's Terrier and Tartar supersonic missiles are designed and built. You, as a graduate engineer or science major, can build an outstanding career in research, development, production and design of missiles and weapons systems. There are opportunities for graduates and undergraduate majors in the following fields: Astonautical, Electrical, Mechanical, and Engineering Physics. You'll join a team of outstanding engineers and physicists, to direct your career progress. We invite you to learn about your future here! If you are unable to make an appointment through your placement officer, write direct to B. L. Dixon, Engineering Personnel Administrator, Convair, Dept. 8-A.

Convair San Diego

Join the Commercial Jet-Researchers at Convair-San Diego. You will contribute your engineering ideas or such commercial projects as the Convair 880 and Convair 600 Jet Liners. These commercial programs—with a stable long range forecast—are balanced by the F-106 Delta Dart, America's fastest and highest flying jet interceptor; advanced missile and weapons systems; and space vehicles projects. At Convair-San Diego you will have the opportunity to advance professionally as well as academically in a "vigorously engineering climate."

At M.I.T.—Monday and Tuesday, Oct. 27, 28

Undergraduate & Graduate Students Majoring in AERONAUTICAL, ELECTRICAL, MECHANICAL, NUCLEAR, CIVIL ENGINEERING plus METALLURGY, CERAMICS, WELDING and ENGINEERING MECHANICS

Plus Graduate Students Majoring in PHYSICS and MATHEMATICS

Representatives From All Convair Divisions Will Conduct JOINT INTERVIEWS

ask for:
Convair-San Diego: Mr. J. Palmena, Union II Program Coordinator and a Graduate of M.I.T. in 1932 with a Master Degree in Aeronautical Engineering at Mr. J. J. O'Brien.
Convair-Astronautics: Ask for Mr. C. Glaser, Chief Engineer.
Convair-Pomona: Ask for Mr. Behan, Engineering Personnel Representative or Mr. A. Landy, Chief of Production Design.

Ask your placement office for appointment