In response to industry's constant demand for top level management and administrative personnel, students are given intensive instruction in industrial management. In the past years, Institute graduates have risen through the ranks to become presidents, vice-presidents, secretaries, treasurers, and managers of industrial concerns and corporations.

TRAINING
PREPARES
FOR TOP
MANAGEMENT

Professionally trained engineers are developed with broad skills in science and technology—competent men whose schooling is so precisely fitted to the requirements of industry that graduates may proceed directly from the campus into industrial corporations.

Fundamental research is constantly being conducted. Through unremitting, diligent scientific investigation, valuable basic information is added to the over-all wealth of scientific knowledge and is made available to all industry. It is this basic research that makes possible money-saving, profit-boosting applied industrial research because it provides the tools—both men and equipment—which industry is then able to integrate into the greater field of large-scale production. Research with the Institute's electron microscope, for example, has led to vital applications in the manufacture of steel, alloys, batteries, and paints.

FUNDAMENTAL RESEARCH

Industrial research conducted by the Institute's Armour Research Foundation, an organization of international prominence, is a dominant factor in the solution of many economic and political problems of our time. Among the association of engineering college research organizations, the Foundation ranks first in the nation in volume of research sponsored by industry. Its activities are world-wide through its International Division.

INDUSTRIAL RESEARCH