

students work. In the Chemical Engineering Department, sanitary and bacteriological work is carried on, analyses are made of various organic and inorganic compounds, and electro-chemical work performed.

In the Department of Electrical Engineering photometric tests and tests of electrical machinery are made. The instructors of the Civil Engineering Department are often called upon to give their services as expert witnesses. The Departments of Physics and Fire Protection Engineering in like manner do extensive work along practical lines.

We have all reason to be proud of the remarkable progress made by the Armour Institute of Technology within so short a period. Her graduates are holding prominent positions in all lines of engineering work and can be met in almost every part of our country and even in foreign countries. They are true and loyal to their alma mater and are reflecting honor and credit upon the institution that sent them forth. Successful as the past has been, all associated with the Institute in active work, as well as the host of its friends, look forward with perfect trust to a glorious future.

