1. **Resident Engineering Instruction**

Four-year curricula are leading to degrees in chemical, civil, electrical, and mechanical engineering; there is also a curriculum in industrial education. Enrollment in these courses during 1931-32 was over 2,900 students. Graduate courses are offered leading to advanced degrees in engineering.

2. **Engineering Research**

The Purdue Engineering Experiment Station is conducting engineering investigations of value to limestone quarries, automobile builders and users, steam railroads, road constructors, public utilities, and coal mining, and to the public in general.

3. **Engineering Extension**

The Engineering Extension Department is carrying the benefits of the University to the citizens of the State by means of short courses, extension classes, conferences, and special services of distinct value to the industries, utilities, and public works of Indiana.

Inquiries concerning Courses of Instruction in Engineering or Industrial Education, the Engineering Experiment Station, the Engineering Extension Department, or the Engineering Publications of Purdue University may be addressed to:

**DEAN OF ENGINEERING,**

Purdue University,

Lafayette, Indiana.