Where New Jobs Are Being Created by the New Era
Opportunities for Alert Men with Technical Training

**in Mechanical Engineering**
New transportation developments; Streamlined trains, automobiles, buses and aeroplanes; Diesel powered units; Refrigeration; Heating and Ventilating; High Speed Automatic machinery; All machinery constantly being improved and replaced by new. Here is a broad unlimited field offering splendid opportunities to the mechanically inclined man.

**in Electrical Engineering**
New and amazing developments in electricity; Wireless power transmission; Illumination; Airway beacons; The new electrical home; Electrical appliances; The electrical field is one of the largest and most rapidly changing of all.

**in Civil Engineering**
New transportation methods call for super-highways; New bridges, vehicular tunnels, motor viaducts, etc.; Vast construction programs of dams and irrigation projects; New sanitary developments; All these call for a new type of trained engineer.

**in Drafting and Designing**
All new construction work, new machinery, new buildings, new power developments, new highways, new inventions, all require the services of trained and expert draftsmen. Drafting is the foundation of all construction work. Here is a profitable and expanding field offering splendid possibilities to any man who has the right training.

**in Architecture**
New trend to "modern" style in buildings; New materials; New types of construction; New methods to reduce costs of building; Air conditioning; Sound-proofing; Insulating; Great housing projects, etc. Curtail building activities during past several years has built up a tremendous potential demand for skilled men in Modern Architecture.

**in Radio**
New developments constantly call for newly trained men. Television—a future field; Public address systems; Aircraft radio, etc.; Millions of receiving sets in use. Opportunities in merchandising and servicing.

**in Building Construction**
Thirteen billion dollar shortage in homes and home repairs; New opportunities in remodeling buildings; Modernizing existing structures; New types of construction; New styles in buildings; Vast housing programs; Real opportunities for men who have "up-to-date" ideas and training.

---

**PROGRESS**
"Scientific research and invention are bringing into existence new industries that will surpass any that we have yet seen. "This development will be vast and magnificent. It will be a period of far greater opportunities, and those who have the will to conquer will benefit the most."

CHARLES F. ABBOTT,
Executive Director
American Institute of Steel Construction, Inc.
A Changing World... Offering NEW OPPORTUNITIES

These days it pays to keep one's eyes open! In plain sight, sweeping changes are taking place. Autos are going "air-flow"... the new trains are streamlined for speed and greater passenger capacity... the new transport "planes" cruise at former racing speeds... new buildings, bridges, dams, products for the home, office and factory—all are being re-designed, made of new materials by new methods.

Yet what we see now is only a fraction of what will be seen within the next few years. For every new marvel already announced, there are dozens more on the drafting tables. "Undercover," in the factories, laboratories and engineering rooms, the "finishing touches" are being made.

What a lot of new, money-making opportunities are being created by these new-day projects! Especially in the technical fields where most of these big changes are happening. For when you look behind the scenes you see the demand is for men trained in technical matters. The Opportunities are wide open, the pay is real pay, in the fields described below if you will step out and GET TECHNICAL TRAINING!

Where New Jobs Are Being Created by the New Era

Opportunities for Alert Men with Technical Training

- in Mechanical Engineering
  New transportation developments; Streamlined trains, automobiles, buses and aeroplanes; Diesel powered units; Refrigeration; Heating and Ventilating; High Speed Automatic machinery; All machinery constantly being improved and replaced by new. Here is a broad unlimited field offering splendid opportunities to the mechanically inclined man.

- in Electrical Engineering
  New and amazing developments in electricity: Wireless power transmission; Illumination; Airway beacon; The new electrical home; Electrical appliances; The electrical field is one of the largest and most rapidly changing of all.

- in Civil Engineering
  New transportation methods call for super-highways; New bridges, vehicular tunnels, motor viaducts, etc.; Vast construction programs of dams and irrigation projects; New sanitary developments; All these call for a new type of trained engineer.

- in Drafting and Designing
  All new construction work, new machinery, new buildings, new power developments, new highways, new inventions—all require the services of trained and expert draftsmen. Drafting is the foundation of all construction work. Here is a profitable and expanding field offering splendid possibilities to any man who has the right training.

- in Architecture
  New trend to "modern" style in buildings; New materials; New types of construction; New Methods to reduce costs of building; Air conditioning; Sound-proofing; Insulating; Great housing projects, etc. Curtailed building activities during past several years has built up a tremendous potential demand for skilled men in Modern Architecture.

- in Radio
  New developments constantly call for newly trained men. Television—a future field; Public address systems; Aircraft radio, etc.; Millions of receiving sets in use. Opportunities in merchandising and servicing.

- in Building Construction
  Thirteen billion dollar shortage in homes and home repairs; New opportunities in remodeling buildings; Modernizing existing structures; New types of construction; New styles in buildings; Vast housing programs; Real opportunities for men who have "up-to-date" ideas and training.

---

Scientific research and invention are bringing into existence new industries that will surpass any that we have yet seen. This development will be vast and magnificent. It will be a period of great opportunities, and those who have the will to conquer will benefit the most.

Charles F. Abbott, Executive Director; American Institute of Steel Construction, Inc.
FIND OUT TODAY about these newly created jobs and opportunities. Learn how to prepare quickly for the best of these positions. Your spare time is enough,—improve it! Fill out and mail the coupon, or—

VISIT THE COLLEGE
Only a short ten minute walk from the 23rd Street Entrance to the Exposition Grounds. You will be welcome in our class rooms, drawing rooms and laboratories. You will enjoy the extensive Special Exhibit of Student Work now on display in the College Building.

HERE AT THE WORLD’S FAIR...
you will see on every hand, convincing proof of great and fundamental changes taking place in industry. New methods,—new devices,—new products,—new construction,—yes, even new industries. The Chicago Technical College, always alert for latest developments, offers training in keeping with the times. Its resident and home-study courses provide plans for complete and thorough training within the reach of any ambitious man.

At the College in Chicago
Day classes. Evening classes. Full or part-time schedules, allowing students to earn while learning. Time saved on Degrees. Intensified, practical courses with much individual instruction. Faculty of experts. Location provides opportunities for cultural advancement and research. Same social and athletic programs. 80 page “Blue Book”, giving full particulars, sent on request.

College-Training-at-Home—CTC Instructor Methods
Complete your training at home, or earn credits and thus reduce time at the College. Same practical lessons and instructions as given at the College. If unable to go away to college just now use this tested and approved plan of advancement. Mark and mail the coupon for complete information.

The Tech Building—
Over 30,000 sq. ft.

CHICAGO TECHNICAL COLLEGE
118 East 26th Street (near Michigan Ave.)
Chicago, Illinois

1934—CHICAGO TECH’S 30th YEAR
FIND OUT TODAY about these newly created jobs and opportunities. Learn how to prepare quickly for the best of these positions. Your spare time is enough,—improve it! Fill out and mail the coupon, or—

VISIT THE COLLEGE

Only a short ten minute walk from the 23rd Street Entrance to the Exposition Grounds. You will be welcome in our class rooms, drawing rooms and laboratories. You will enjoy the extensive Special Exhibit of Student Work now on display in the College Building.

HERE AT THE WORLD’S FAIR . . .

you will see on every hand, convincing proof of great and fundamental changes taking place in industry. New methods,—new devices,—new products,—new construction,—yes, even new industries. The Chicago Technical College, always alert for latest developments, offers training in keeping with the times. Its resident and home-study courses provide plans for complete and thorough training within the reach of any ambitious man.

At the College in Chicago

Day classes. Evening classes. Full or part-time schedules, allowing students to earn while learning. Time saved on Degrees. Intensified, practical courses with much individual instruction. Faculty of experts. Location provides opportunities for cultural advancement and research. Sane social and athletic programs. 80 page “Blue Book”, giving full particulars, sent on request.

College-Training-at-Home—CTC Instructor Methods

Complete your training at home, or earn credits and thus reduce time at the College. Same practical lessons and instructions as given at the College. If unable to go away to college just now use this tested and approved plan of advancement. Mark and mail the coupon for complete information.

The Tech Building—
Over 30,000 sq. ft.

CHICAGO TECHNICAL COLLEGE

118 East 26th Street (near Michigan Ave.)
Chicago, Illinois

1934—CHICAGO TECH’S 30th YEAR