GUIDE TO CAREERS IN~

• ELECTRICITY
• TELEVISION
• RADIO

GATEWAY TO OPPORTUNITY

COYNE

ELECTRICAL AND TELEVISION-RADIO
SCHOOL

TRAINING MEN AND YOUNG MEN SINCE 1899

CHICAGO
COYNE is located in Chicago, one of the world’s greatest Electrical and Television-Radio centers. As this aerial photograph proves, our School is surrounded by nationally famous Electrical plants, Substations, Power plants, Radio and Television plants, Broadcasting stations, Television and F.M. studios, and many other activities that mean much to your future in this great field of Opportunity!

Coming to COYNE and getting your training here IN CHICAGO, one of the greatest centers of ELECTRICITY and TELEVISION-RADIO in America, will broaden your outlook, give you an experience to be remembered for a lifetime, and a training you KNOW is up-to-the-minute.

Now read the story of COYNE as told on the following pages. Then picture yourself here in the busy SHOPS OF COYNE preparing for a wonderful career in the field of your choice.
COYNE ELECTRICAL SCHOOL

Coyne Offers You Evening School Training In

ELECTRICITY AND TELEVISION-RADIO

COYNE has offered practical training for over a half-century. The experience gained through the many years we have trained men and young men for the Electrical and Television-Radio fields has enabled us to design courses of training to best fit the individual needs of fellows planning to enter these fields.

For students who want to get all-around training to prepare for many different types of electrical work, we offer our 48 week Electrical Course, or our 60 week Electrical and Refrigeration Course.

For students who want to get an all-around training to prepare for the many different types of work in Television-Radio we offer our 48 week Radio-Television Course, or our 60 week Radio-Television and Refrigeration Course.

Other students may want to get training for both the Electrical and Television-Radio fields. To these students we recommend our 96 week Combination Electrical and Radio-Television Course, or our 108 week Combination Electrical, Radio-Television and Refrigeration Course.

You can take any of the following courses in our evening school which is in session on Monday, Wednesday and Thursday evenings from 6:30 P.M. to 9:30 P.M.

ELECTRICAL AND REFRIGERATION COURSE

THE 60 week Electrical and Refrigeration Course covers the training given in all of the departments as listed below:

- Basic Electricity and Wiring
- D.C. Power and Motor Repair
- A.C. Power and Maintenance
- Industrial Electronics
- Refrigeration and Electric Appliance Repair

RADIO-TELEVISION AND REFRIGERATION COURSE

THE 60 week Radio-Television and Refrigeration Course covers the training given in all of the departments as listed below:

- Basic Radio and Television
- A.M. and F.M. Servicing
- Television Circuits and Servicing
- Television Service and Repair
- Refrigeration and Electric Appliance Repair

COMBINATION ELECTRICAL, RADIO-TELEVISION AND REFRIGERATION COURSE

THE 108 week Combination Electrical, Radio-Television and Refrigeration Course covers the training in all of the departments listed below:

- Basic Electricity and Wiring
- D.C. Power and Motor Repair
- A.C. Power and Maintenance
- Industrial Electronics
- Basic Radio and Television
- A.M. and F.M. Servicing
- Television Circuits and Servicing
- Television Service and Repair
- Refrigeration and Electric Appliance Repair

A STUDENT spends twelve weeks in each department of any of the above courses.

Classes are in session 3 hours on Monday, Wednesday and Thursday evenings. School hours are from 6:30 P.M. to 9:30 P.M. A diploma will be issued upon satisfactory completion of the required departments with a grade of 75% or better. Ratings are based on Shop Work, Theory, Technical Skill, Industry and Cooperation.

The instruction given in Coyne Courses is a combination of technical and practical training. The practical training includes a large number of practical shop assignments on actual full sized equipment to give the student a thorough understanding of the working parts of Industrial and Domestic equipment. The technical training includes demonstrations, class discussions and lectures covering necessary theory and applied mathematics. Extensive use is made of modern training aids such as Slide Films, Sound Films, Diagrams, and Demonstrations. Text material is provided for use in the classroom, shop and study assignments. This text material is specially prepared to supplement the class room discussions and contains step by step information on shop jobs.

Tuition rates and terms for all of the above courses are shown on the Evening School Enrollment Blank.

IF YOU CANNOT ATTEND DAY SCHOOL COME TO OUR EVENING SCHOOL

IF you work during the day, there is no need to give up your plans to get training. Come to our Evening School and get your Training in your spare time.

Many fellows have family obligations and cannot afford to quit their present job. To these fellows, we offer our Evening School training.

The Evening School is in session three evenings a week, Monday, Wednesday and Thursday Evenings from 6:30 to 9:30.

COYNE ELECTRICAL SCHOOL

Oldest Practical Technical Trade Institute

FOUNDED IN 1899—OPERATED NOT FOR PROFIT

500-526 SOUTH PAULINA STREET

CHICAGO 12, ILLINOIS

TELEPHONE Seeley 3-7722

9 74
If You Live in the Chicago Metropolitan Area  
You Can Attend Either  
(Day School or Evening School)

Important Information for those who live in Chicago or the Chicago Metropolitan Area

As you read the COYNE SCHOOL CATALOG, you will notice frequent references to certain details which concern students who live in or near Chicago and can attend COYNE EVENING SCHOOL. Men and young men come to Chicago from all over the country to get COYNE’s famous PRACTICAL-TECHNICAL training. Those from distant points pay money for transportation to and from Chicago. In addition, they pay for room and board while here. Sometimes they give up their jobs to prepare at COYNE for a brighter future. So you see it costs them considerably more than it will cost you to get COYNE training. YOU WHO LIVE IN CHICAGO ARE MORE FORTUNATE. YOU DON’T HAVE TO PAY RAILROAD FARE... YOU DON’T HAVE TO PAY FOR ROOM AND BOARD IN A DISTANT CITY... YOU DON’T HAVE TO LEAVE YOUR HOME. This means that YOU CAN ENJOY THE ADVANTAGE OF COYNE TRAINING at a small cost.

THOSE WHO CANNOT ATTEND OUR DAY SCHOOL—
CAN GET THEIR TRAINING IN OUR EVENING SCHOOL

Of course, if you can arrange to attend our DAY SCHOOL, you finish your training sooner. However, if you cannot attend day school, you should not allow this to prevent you from getting the practical training offered in our EVENING SCHOOL. Our Evening School courses are described on the other side of this folder. Tuition rates are shown on the Evening School enrollment blank. COYNE is chartered under the laws of the state of Illinois as an Educational Institution Not For Profit and is licensed and registered by the Illinois Department of Registration and Education. Coyne is also approved to train Veterans under Public Law 569 (Korean Vets), in either Day School or the Evening School. If you want more information about taking advantage of the training benefits to which you may be entitled as a Veteran, feel free to come in and talk it over with a member of our staff.

IF YOU WILL TURN THIS CIRCULAR OVER, YOU WILL FIND THE DETAILS OF OUR EVENING SCHOOL. SO READ THEM AND IF YOU WANT FURTHER INFORMATION—Drop in at the COYNE SCHOOL OFFICE for a friendly chat. A member of the COYNE staff will gladly talk things over with you... show you through the school... answer any questions you may wish to ask... give you full information as to tuition cost and our easy payment plan. We will tell you, too, about Coyne graduates the school has helped to get good jobs. You will not be under the slightest obligation... and you will not be urged to enroll, against your wishes.

BEING located so near to Coyne, you can conveniently come in and see Coyne for yourself. YOU ARE WELCOME AT ALL TIMES. The field of opportunity is tremendous for men who qualify by training. Don’t fail to learn at FIRST HAND about the remarkable COYNE training course offered right here in Chicago. Become familiar with the Coyne Practical-Technical method of training. Visit Coyne when school is in session—any week day from Monday to Friday inclusive—or, on any Monday, Wednesday or Thursday evening. Watch the students at work on real equipment in the big Coyne training shops. You’ll find a Visitor’s invitation enclosed.

HOW TO GET TO COYNE

COYNE is centrally located and is therefore easily reached from any part of Chicago or the surrounding towns. Students who come to Coyne from outlying towns can use a suburban train service or an interurban bus service. Most of these services terminate in or near Chicago’s “Loop” and from there it’s only a few minutes to Coyne on the “L” or a C.T.A. bus.

Coming from the “Loop” area, you can take the Douglas “L” and get off at the Polk Street Station. Then walk East to Paulina Street, and 2 blocks North. There are also several bus lines that will bring you within a block or two of the school. The bus lines that come to Harrison and Paulina, which is just a half block south of our building, are the Harrison Street Bus (7) which runs from State and Congress South to Harrison and then West, and the Douglas Park Bus (136), which runs West from Adams and Dearborn Streets and takes you to Harrison and Paulina.

The Van Buren Street Bus (6) runs West on Van Buren from Dearborn and will take you to Van Buren and Paulina Streets, and our school is just one block South.

The Ogden Avenue Bus (58) runs from Randolph and State West to Ogden Avenue and then Southwest to Van Buren, from where you walk 2 blocks East and one block South.

Coming from the North, the Ashland Avenue Bus will bring you to Ashland and Congress; you then walk 2 blocks West.

From the West the Harrison Street Bus will take you to Harrison and Paulina, which is only half a block South or the Jackson Blvd Bus brings you to Jackson and Paulina, you then walk 2 blocks South. If you come from the Southwest, the Ogden Avenue Bus will bring you to Ogden and Van Buren and then you walk 2 blocks East and one block South.

If you drive, the thing to remember is that we are located on the corner of Congress and Paulina Streets, which is 1700 West and 500 South. Make it a special point to come in as soon as you can for an interesting visit through the Coyne Training Shops. You’ll find a Visitor’s Invitation enclosed.

COYNE ELECTRICAL SCHOOL
Oldest Practical Technical Trade Institute
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500-526 SOUTH PAULINA STREET
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Why you should prepare for the great opportunity fields of ELECTRICITY AND TELEVISION-RADIO
and why you should get your training at COYNE

by B. W. COOKE, President

AS PRESIDENT of Coyne, let me thank you for this opportunity to tell you about our world-famous school and what it can do for you. YOUR FUTURE is the most important thing in the world to you. This book, “The Story of Coyne,” is dedicated to your future. It has large sized pages so we can show you big, clear pictures—to give a true conception of every step in your training. It is printed in easy-to-read type because we want you to read every word.

Please, for your own sake, don’t skip any part of this book. It will take only a little of your time—and it will be time well spent. Ask any of the thousands of successful Coyne graduates who got started on the road to better jobs and bigger pay through these pages!

Your Entire Future Depends on
the Decision You Make Now

TODAY you stand at the crossroads. The decision you make may affect your entire future. You have two very important questions to answer. Decision you make may affect your entire future.

No. 1 Shall I make Electricity or Television-Radio my life’s work?

No. 2 Shall I get the training I need at Coyne? Electricity, Electronics, Television and Radio offer the trained man a world of opportunities. To prepare for these great fields you need the best possible preparation and training you can get.

So, you’ll find that both of these important questions are answered fully, frankly and clearly on the following pages. When you finish reading this book you’ll have all the information and facts to make this important decision which can mean so much to your future success.

The Oldest, Largest and Best Equipped School of its Kind in America

OUR school was established in 1899, and has been in continuous operation ever since. For over half a century we have been training men and young men from every state in the Union and other countries. It is Licensed and Chartered under the laws of the State of Illinois as an Educational Institution Operated Not For Profit.

Here at Coyne you first get your technical and theoretical training through interesting lectures. Then you get instruction through demonstrations and explanation of equipment on typical jobs and then you apply this knowledge by working out practical jobs on the actual equipment. These are the “THREE STEPS” in the COYNE PRACTICAL-TECHNICAL METHOD of training as illustrated on Page 2. This plan is followed all through your training.

Previous Experience Not Needed

YOU don’t need previous experience in order to take COYNE training. The COYNE PRACTICAL-TECHNICAL TRAINING method takes the place of previous experience. Some graduates have told us that when they left COYNE and went to work it was like stepping from one job to another—the technical training and practical work they had gotten fitted them so well for the job.

Then again, some students have had experience in some branch of Electricity or Television-Radio but lacked the technical training and general knowledge for real success. They were not satisfied and wanted the technical knowledge and training to equip themselves for the better jobs and opportunities. So whether you’ve had experience or not you can take Coyne training and progress step by step to prepare for a lifetime of opportunities in this great field.

DESCRIPTION OF TRAINING

ELECTRICAL: On pages 2 through 19, we picture and describe our Electrical training. The training in Refrigeration and Electric Appliance Repair, which can be included, is described on pages 20, 21 and 22.

TELEVISION-RADIO: The description of our Television-Radio training starts on page 22. From page 22 through page 37 we picture and describe our Television-Radio training. The training in Refrigeration and Electric Appliance Repair described on pages 20, 21 and 22 can also be included.
HERE ARE THE 3 STEPS IN COYNE'S FAMOUS PRACTICAL-TECHNICAL TRAINING

First You Get Your Technical Training and Theory—Which You Apply to the Jobs You Do in the Shops

The students shown in the 3 pictures on this page illustrate the 3 important steps in Coyne Practical-Technical Training. The photo illustrating step Number One shows students in a classroom getting their technical training and theory through an instructor’s lecture and class discussion.

The use of sound films and strip films together with blackboard illustrations, diagrams, and the instructor’s explanations makes this step-by-step instruction easier for the student to grasp and remember.

There are well lighted and ventilated lecture rooms with comfortable arm type seats to make it more convenient for students to make notes.

As you go through your training you follow this practical-technical method, worked out by over a half a century of training experience. You are told the “HOW” and the “WHY” of Electricity and Television-Radio and then you understand what you are doing and why you are doing it, when you work out the actual jobs yourself in the training shops.

Equipment Demonstration Is the 2nd Important Step in Coyne Practical-Technical Training

Step Number Two, illustrated in the picture to the right continues your important step-by-step method of training. You are told how and why typical pieces of Electrical or Television-Radio equipment or apparatus works, with all important facts and theory explained in simple language. The important points are shown in demonstrations on the equipment itself.

You are furnished with text and instruction material and taught how to make practical notes and diagrams from the instructor’s lectures, equipment demonstrations, and shop jobs. This material becomes an important part of your training here at Coyne and is valuable for reference purpose after you graduate.

In step number 3 you apply this technical training and theory by working out practical jobs yourself on the actual apparatus and equipment. Your jobs are then checked to make sure you have everything right.

The 3rd Important Step is doing Actual Jobs on Actual Equipment—One of the Largest Outlays of its Kind in America

The photo to the left illustrating Step Number Three, shows how students apply their technical training and theory by doing actual work on the apparatus and equipment. There’s no substitute for doing the job yourself. You’ll be surprised how easy it is to remember things learned this way. Each step is fixed in your mind, and when the same problem comes up out in the field, you’ll know exactly what to do.

At Coyne you work in the midst of a vast outlay of Electrical, Electronics, Television and Radio equipment and apparatus, one of the largest outlays of any school of its kind. All of this equipment is here for you to train on.

As you go through our course, each job you do leads to the next one. Almost before you realize it, you will be doing advanced jobs. It is this practical and thorough method of training that helps students take on these advanced jobs with confidence in their ability to do the jobs.

Coyne training has been designed to help students make rapid progress. That’s how Coyne students can, within a short time, prepare for a real job in Electricity, Electronics, Television and Radio. Thousands of fellows just like yourself HAVE DONE IT—and Coyne offers you the same opportunity when you learn by our Practical Technical training method.
Now, let's visit the COYNE SHOPS

The Electrical training here at Coyne is designed to give you the technical and practical knowledge that will be important to your future success whether you go into Electrical Service Work, Maintenance Work, Wiring for Light and Power, D. C. Power or Maintenance, Armature Repair, A. C. Power Plant or Substation Work, Industrial Electronics, Refrigeration, or any other type of Electrical Work.

You Start with Electrical Fundamentals

As you know, in order to do any type of Electrical work properly, you must have an understanding of the Fundamental Electrical Laws and Principles and how they apply to various Electrical Equipment so that you can do the job better because you understand what you are doing.

So, you are given instruction on Electrical Laws and Principles. You then continue with such subjects as Fundamentals of Electricity, conductors and insulators, units and symbols, Ohm's Law and other important electrical laws, series and parallel circuits, magnetism, electromagnetism, dry cells and storage batteries, relays, rheostats, switches, buzzers, bells, annunciators, generator principles, transformers, meters and telephone principles, circuit tracing, wire splicing and soldering; fundamental principles of wiring for light and power, National Code rules, inspection requirements, three wire Edison system, polarized systems, illumination principles, light and wiring layouts, calculations and tests, etc.

The Shop Work Is Laid out on a Step-by-Step Basis

After the subject has been explained to the student in lecture, he then applies this knowledge by working out the jobs in the Training Shops, starting with the basic jobs, such as making various types of wire splices, soldering, and wiring up various types of Electrical Equipment such as doorbells, buzzers, lamps, and switches.

As the student completes each job he moves on to the next one. This makes his progress so natural and gradual that almost before he knows it he is working on more advanced jobs such as the circuit wiring of relays for remote control of annunciator systems, railway safety devices, burglar alarms, etc. Specially prepared Instruction Manuals with job procedures and diagrams help the student every step of the way. After a student completes each job it is checked by an instructor, to make sure that the student understands the job before he moves on to the next job.

Wiring for Light and Power

Wiring for Light and Power is a very important part of your training. Included in this training are such subjects as Methods of Wiring for Light and Power, National Code Laws, Inspection requirements, three wire systems, etc.

You get wiring practice on jobs designed for that purpose. You get training on service installations, distribution cabinets, fuse boxes, light and appliance outlets, such as used in the wiring of houses, stores, factories, farm buildings, etc.

Framework of Bungalows Set up

In order to give students real practical training in wiring a house, a model framework has been set up in our training shops. This is shown in the picture at the top of page 7.

Here the students learn how to pull wire, install service connections, and make installation of lighting equipment under conditions very much the same as they would do this same type of work out in this branch of the Electrical Field.

A picture on page 7 shows students working on service installation connections. This is an important part of house wiring. Then in other pictures on page 7, you see students getting special instructions and demonstrations on bending and cutting electrical tubing. They learn the use of proper tools and fittings for this kind of work.

Wiring for Light and Power is one of the most important branches of the Electrical Field and offers splendid opportunities in working for contractors, or in a contracting business of your own.
The next few pages show students training in **BASIC ELECTRICITY and WIRING**

This photo shows a group of students listening to a lecture illustrated with slide films. When you start your training, the instructor explains the principles and laws of electricity. Then by blackboard drawings he illustrates how these principles work. After you have learned these principles and laws, you are given tools and then work out your jobs and see how these principles apply in your practical work. The same principles apply all during the training.

Specially designed demonstration units and personal instruction make the principles of Electricity and Magnetism clear to students. On the left is a unit for demonstrating magnetic fields around conductors and coils.

Students in photo below are connecting various switches and lamps using electrical circuits commonly applied to home, office and factory lighting applications.

Above you see a close up view of a Circuit Wiring bench showing an instructor giving a new student personal help in working out a relay circuit wiring job.

Below is a view of part of our signal equipment. You see students wiring up and testing burglar alarm, door bell and signal systems.
In the photo shown above you see a Coyne instructor explaining an important point to students who are becoming familiar with the construction of a small D.C. Motor by disassembling, checking, and reassembling. Students also check operation of motor by using a relay in wiring a motor circuit for remote control.

General view of a section of Basic Electricity and Circuits. Notice the large and well lighted shop. The men are wiring and testing light control circuits in their first small conduit layout, and getting real practical experience in the handling of tools and the use of various kinds of switches.

This picture shows students getting practical training in the connecting up, testing and operation of a model Electric Flasher Sign. This sign is operated by a motor driven Flasher Control which operates the "on" and "off" flasher mechanism and animates the sign.

The picture above shows Coyne student making voltage drop tests on lamps connected in series and parallel circuits. Notice the personal help they are getting from the instructor who is checking their jobs. Here in the shops of Coyne you'll always find instructors ready and willing to give you personal help when you need it.

In this picture you see an instructor showing students how to connect up, test and operate the large Electric Sign you see at the top of the photo, by remote control hook-up.
Coyne students receive instruction on fluorescent lighting units, and the wiring operation and care of these interesting units. Millions of these lights are in use now, and millions more are installed yearly in the big industrial plants.

Instructor explaining principles and operation of new type fluorescent lighting units to students, as they perform shop tests on these units. This type of lighting equipment is becoming more popular every day for factories and industrial plants. It is frequently used to provide day-light working conditions to night workers.

The students in the picture above are wiring and testing telephones. The instructor explains the operation of each part and then the students wire up the phones and test out their work by talking over them. This is an important branch of the Electrical field and thousands of trained Electrical men are employed by Telephone Companies throughout the country.

Here you see an instructor giving a demonstration on different makes of low voltage house wiring control systems. These controls are being used more and more in modern buildings.

Here you see students getting instructions for making tests on ballasts and starters used in various types of fluorescent units.

This picture shows a group of students getting started with their jobs that will give them practice in wire splicing and soldering with gas heated soldering coppers. This is the kind of training that fits a fellow to do practical work out on the job.
On certain house wiring jobs, the installation of BX, or armored cable, is permitted in place of conduit.

This is a picture of a Model Framework of a Bungalow which has been set up for students to get training under similar conditions as they will find out in the field. Here you see students getting instruction on the proper installation of a Service and Meter System.

This instructor is giving a demonstration on handling EMT (Electrical Metallic Tubing). Much of the modern wiring for Light and Power is run through "thin wall" tubing of this kind. This training is designed to prepare graduates for work in the wiring of houses, buildings, etc.

Another important part of house wiring is pulling the wires through the tubing after it has been installed. Here you see students getting practical experience on wire pulling.
D.C. POWER and MOTOR REPAIR

Direct Current Power is a Vitally Important Factor in Modern Industry

Direct Current Motors and Power have many applications in modern Electricity and are becoming more and more important. Variable speed Motors are increasing rapidly for use in aviation, Mining, Railroading, Steel Mills, Textile Plants, and for many other applications.

Industrial Electronics, the great new coming industry is also responsible for the increased use of Direct Current Motors and Power. The Direct Current Motor and Industrial Electronics application work together in bringing variable speed power to industry in any part of the world where electric power is available.

So you see the training and knowledge you get of Direct Current Motors and Power is very valuable to you and will fit right in with your training in Industrial Electronics which you get later on in the course.

In DIRECT CURRENT POWER AND MOTOR REPAIR, you get into the most fascinating work of your course so far. You are now ready to apply many of the things you have been taught, to the actual operation, care, testing, and repair of real DIRECT CURRENT POWER EQUIPMENT.

Your work on Direct Current equipment includes motors and generators of many types from the most simple, to the automatic controls and starters as you will see in the pictures on this page and pages 9, 10 and 11.

First your instructor explains the operation of D.C. Motors, using the actual parts of a machine and interesting blackboard sketches. He explains how to connect up, operate, and repair different types of motors. Then you connect up, run, and repair actual D.C. equipment.

You'll Find Plenty of Full-Size Electrical Equipment in the Coyne Training Shops

You get training on the principles, characteristics, applications and voltage control of shunt, series, and compound wound generators as well as instruction on efficiency and horse power tests, and connecting up, testing, parallel- and load adjusting of generators. In the shop jobs, the student actually wires up, tests, operates and maintains many different types of electrical apparatus and equipment.

You get instruction on the principles of D.C. Meters and their use in making voltage drop and current measurements on armature and field coils, and the use of meter and high voltage power supply for testing insulation resistance. The use of growers in locating faults in armatures. The care and repair of commutators including undercutting and turning down on a lathe.

You Work on Direct Current Power Equipment

In your practical shop jobs, you wire up, test, and operate different kinds of generators and motor generator sets, D.C. Motor Starters and speed controls. You learn the care of coils, contactors, overload devices, etc. You work on Direct Current power plant Switchboards and are taught their circuits and operation. You learn how the meters and switches are attached, also switchboard circuits and arrangement of Bus-Bar and control wiring.

You get instruction in common Power Plant operating rules. Then you learn about meters, and recording instruments. Then you operate the switchboard and parallel generators.

Armature Testing

As you will see in the pictures on page 11, Coyne students get practice in Armature Testing and Armature Circuit Tracing.

Growler tests are made for such faults as opens, shorts, grounds, reverse coil leads etc. Armature circuit tracing jobs enable students to understand various circuits that make up the armature. In these jobs, students perform industrial installation such as connecting a D.C. motor and 3 point starter to the line.

This is the Type of Practical Training Designed to Give Students the Knowledge and Confidence to Handle Practical Maintenance Jobs Out in the Field.

Testing and Repair of Motors

The training also includes the application, testing, overhaul, repair and maintenance of many different types of Electrical Equipment including Fractional Horsepower Motors, Single and Double Voltage Capacitor Motors, Single and Double Voltage Split Phase Motors, Double Voltage Capacitor start and Capacitor run Motors.

One of the most common troubles found in servicing motors is worn bearings. Therefore, we include instruction and practice in methods of determining allowable wear and procedure for replacing and fitting, reaming and aligning bearings. The Service Man in the field will find this training a mighty valuable feature.

There is no Substitute for Practical Job Training

Coyne has always believed that a fellow can learn a thing much quicker and better if he can actually SEE, HANDLE, AND OPERATE THE EQUIPMENT HIMSELF.

Here at Coyne our purpose is to give you such a training and give it to you in such a way that you can understand and remember. They say a picture is worth a thousand words. If this is true, then doing the actual job is worth even more.

That is why we combine the technical training and theory, given by practical lectures, film slides, blackboard diagrams, and equipment demonstrations with "practical" training.

I am sure you must admit this method of training—BY EYE, EAR, AND HAND—is the Modern and Most Efficient Way to Get Your Training.

The pictures on this page and on pages 9, 10 and 11 illustrate the practical training methods employed throughout the entire course. Be sure to read the explanation below or at the side of each picture. In that way you get a "picture story" of the training in Direct Current Power and Motor Repair.
Here are students getting real operating experience on a large power D.C. Switchboard. They are taught to connect and operate generators in parallel, and to take care of circuit breakers, switches and instruments. This kind of training is valuable in power plant or substation operating work, and many of our graduates have good jobs doing this work.

Upper view shows students connecting an automatic starter to a 15 H.P. D.C. Motor. In the lower view students are checking the performance of a motor generator set under various loads.

These students are operating and testing motor generator sets and measuring the output of these units.
This is how our students get training on relay and control equipment, and are taught how to quickly locate trouble, so they can save time and money for their employer on the job.

Over 55 Years of Training Experience

COYNE has a background of over HALF A CENTURY of training experience in training men and young men for better jobs. It was established in 1899 and has been in continuous operation ever since. We have kept pace with the tremendous growth of ELECTRICITY, constantly adding new equipment and new features to the training offered in our school, to meet the requirements of industry.

Here you see several students testing and operating D. C. machines. The large machine at the right is used to make practical demonstrations of dynamic braking on large motors. These students doing work on various jobs are fellows who a short time ago may have known nothing about this work. But this is now easy for them, because they have reached this stage of their training step-by-step.

These Coyne students are testing the efficiency of a motor with a modern Dyna-mometer, a type used extensively in industry for testing A.C. and D.C. motors.

These students are checking the operation of an automatic controller and compound motor. They are making the same test and repairs they may be called upon to make in the field.

COYNE TRAINING PROVIDES FINE OPPORTUNITIES

A little more than a year ago I graduated from Coyne and have been employed since graduation doing all types of Electrical work. Few Electricians here are good Electricians. This provides opportunities for well trained Electricians and I find my Coyne training taught me even more than I realized it had at the time I left school. Some of the interesting experiences in the Electrical field which your instructors talked about when I attended Coyne, I found hard to believe, but since then I have had many similar experiences myself.

Henry A. Lau, Iowa

These Coyne students are wiring up and operating magnetic controllers, and testing their operation right with the motors.
This photo shows an Instructor explaining a rotating system for producing variable voltages used in obtaining a wide range in motor speeds. These units are used extensively in Textile, Food, Metal, Paper, Printing, Rubber, Machine Tool, Wire and Cable industries.

COYNE TRAINING BRINGS ADVANCEMENT

After completing my course at Coyne I returned home to my old job of mine machine inspector for 2 months, then was promoted to assistant shop Foreman at another Co., repairing mine electrical and mechanical equipment and then at the beginning of 1950 I was promoted to Shop Foreman at the Mine of the Roebuster & Pittsburgh Coal Co. This position includes supervision of maintenance men, responsibility of maintenance of the equipment, and to maintain the equipment on the job. The latter being the most important. With my practical experience and the training I received at Coyne I am doing a very good job and I can sincerely say that the training I received at Coyne put me in that position.

Troy Rakes, Va.

TRAINED TO WORK AT ONCE

"Went to work on April 22nd and have worked six days a week ever since. I work at the...in the Electric Shop. I appreciate your school a lot and all it did for me."

O. J. Pierce, Tenn.

The students in this picture are shown getting instruction and practice in the use of growlers to test Armatures for such faults as shorts, open circuits, grounds, reverse coil leads, reverse loops, etc.

This picture shows how students get training in Disassembly, Testing and Reassembly Techniques on Motors, under the personal supervision of an instructor.

Here you see an Instructor working with a pair of students who are connecting up a reversing type starter for a compound motor, one of the important applications of D.C. equipment in industry.

In Armature Repair it is sometimes necessary to use a lathe for truing up commutators on armatures. A knowledge of how to speed and set the cutting tool, and how to make a nice smooth cut on the copper is helpful in Armature repair work.

"I was a graduate in the May class of last year. And my training there has certainly come in handy in the past few months. At the present I am employed as a telephone maint. I have become employed by the...as an Installer-Repairman. It is a very good job and I can sincerely say that the training I received at Coyne put me in that position."


"I have become employed by the...as an Inspector-Repairman. It is a very good job and I can sincerely say that the training I received at Coyne put me in that position."


The students in this picture are shown getting instruction and practice in the use of growlers to test Armatures for such faults as shorts, open circuits, grounds, reverse coil leads, reverse loops, etc.

This picture shows how students get training in Disassembly, Testing and Reassembly Techniques on Motors, under the personal supervision of an instructor.

Here you see an Instructor working with a pair of students who are connecting up a reversing type starter for a compound motor, one of the important applications of D.C. equipment in industry.
On this and the next three pages I give you a brief description of our training in Alternating Current Power and Maintenance.

The many applications of A.C. equipment constitute one of the most popular and profitable lines of work in the Electrical field. Here you learn to service, operate, and repair equipment that is used in thousands of great electrically equipped factories and industries. You will have actual A.C. Power apparatus to work on and you will learn and remember what you have done the work with your own hands, right on the equipment.

A.C. Power Motors and Power Equipment To Work On

You start wiring and testing small motors and then gradually progress to the larger machines. You change the connections and reverse the motor; make tests to determine how a motor acts when a connection comes loose. You will test an induction motor for efficiency and power factor.

The practical work you get on motors, controllers, generators, transformers, switchboards, transmission lines, lightning arresters, circuit breakers, all help to make this training fascinating, enjoyable and extremely valuable.

You learn how Alternating Current Generators operate, how to care for them, wire, test, and repair them. You get real Switchboard operating practice on a large power Switchboard, operate the generators and control the power for the equipment associated with the switchboard.

You are given valuable training in modern maintenance methods. How to locate and correct faults before they become serious and perhaps cause an actual shutdown and loss of time and money in some plant where you may work.

Experienced Helpful Instructors Work With You

When you finish a job, your instructor asks questions about it to check up and help you to be sure you know the important points. Making sure that you thoroughly understand each job you work on before you move on to the next one is an important phase of Coyne training. That’s why you’ll find that an instructor is always ready to explain any part you may not thoroughly understand.

The assistance given to students by our instructors is one of the important features of our training. Our instructors are selected for their patience, understanding and consideration to students, in addition to their knowledge, experience and ability to teach as well as work right with and help our students throughout the course of training.

It is this, plus the large outlay of Electrical training equipment, along with our many years of experience and our system of the combination of technical training, theory and practical training, that has made COYNE so successful.

A Popular Field of Many Opportunities

As I said at the beginning of this page, the many applications of Alternating Current equipment constitutes one of the most popular and profitable lines of work in the Electrical field. Almost every large and modern Factory, Industrial plant, Railroad, Textile mill, Packing plant, etc., uses from dozens to hundreds of Electric motors and controls in the operation of their machinery.

Most of these plants employ several Electricians and other large plants employ from several dozen to several hundred maintenance men, motor inspectors, trouble shooters, and repairmen. Electrical Utility Companies and Generating stations employ many thousands of Power Plant and Sub-station Operators to operate and maintain their switchboards, generators, transformers, and auxiliary electrical equipment.

Your actual shop training in the operation and care of real power equipment here at COYNE is designed to prepare you for this interesting line of work.

After you go over the explanation of our A.C. Power and Maintenance Training and read the descriptions of the pictures on the next 3 pages, you will then realize how valuable this training can be in helping you to qualify for the great opportunities in electricity that are open to trained men.
Real practical work overhauling and repairing an A. C. induction motor. When you understand the working parts of such equipment you have confidence in your knowledge of this work.

The students above are getting actual operating practice on a large A. C. Switchboard. Here they are taught the operation and care of meters, circuit breakers and switches, and how to synchronize and operate alternators in parallel.

The photo to the left shows students learning care and adjustment of automatic and remote controlled A. C. motor starters, relays, contactors, coils and other equipment used in training students at Coyne.

Here you see students making Power Factor and Efficiency test for three phase induction motor. These tests are used to determine horse power output of motor and Power Factor correction necessary to obtain minimum power rates.

These students are connecting up a bank of power transformers for 3 phase operation, of a type commonly used in outdoor type substations.
Here you see a view of the Stator Winding section. Notice that real wire is used in winding these stators. Actual winding and testing of Alternating Current motors gives you the practical training you need in this work. Motor repair work of this kind is often necessary in Electrical maintenance jobs in Power Plants, Factories, Stores, Office Buildings and, in fact, wherever Alternating Current motors are used.

Here an instructor is explaining important principles of an induction motor, on a machine specially cut away, so the student can observe these points both while the motor is idle and when it is running. This is an example of how some of our specially prepared equipment will save your time, and make your training easier.

And here we have different types of modern automatic, remote control equipment for A. C. motors. These men are getting acquainted with the care and operation of this type of equipment.

The above photo shows an instructor explaining the operation and adjustments for synchronous type motor and students preparing to make tests. This unit is used for correcting Power Factor. Every trained maintenance man should be familiar with this type of work.
The picture above shows a student working with and getting instruction in the operation of a Remote Control A.C. Magnetic Starter and an A.C. Motor. The opportunity to work on a wide variety of types of equipment makes Coyne training more valuable to the student when he gets out on the job.

Instructor explaining operation and testing of a large Motor Generator. This type of personal instruction on real Alternating Current Power Equipment is the kind of instruction that makes a fellow more valuable when he is in the field working on an electrical job.

This is an outdoor type Substation Structure and these students are becoming acquainted with this type of equipment.

These students are getting practical instruction in the use of Lamps and Meters employed to synchronize A.C. Generators.
INDUSTRIAL ELECTRONICS gives you some of the MOST INTERESTING AND FASCINATING TRAINING of the entire course—this is the tremendous new development that has grown up almost over night around the Electronic Tube.

ELECTRONICS has been rightly called "THE MARVEL OF OUR AGE." It can HEAR, FEEL, TASTE, REMEMBER, MEASURE, COUNT AND TALK. It can't think, of course, but in most of its applications it is more keen and more accurate than the human senses.

In sight, for example, we can't see beyond the horizon, we can't see through fog, through clouds or in the dark. But, the Electronic Tube can—in fact, it can "see" through wood walls, brick, steel and stone, and detect flaws, for example, that nobody could see with the naked eye.

Amazing New Developments Perform "Magic" for Industry

THE many new amazing developments in the field of INDUSTRIAL ELECTRONICS are changing production methods in almost every industry. In factories, cotton mills, printing plants, steel mills, railroads, knitting mills, fruit packing houses and many other various industries, THE MAGIC ELECTRONIC TUBE is assisting industry to increase production.

ELECTRONIC DEVICES, for example, analyze and detect colors; ELECTRONIC devices control high-speed wrapping of packages, fill bottles to the proper level, inspect candy, check packaged goods, grade fruits according to size, check golf balls, fill tooth paste tubes, check tires for flaws, sterilize foods, inspect razor blades and perform dozens of other industrial operations.

ELECTRONIC CONTROLS open and close circuits, open doors, stop or start machinery, reverse rolls in steel mills, control heat, air, smoke, dust, and temperature. ELECTRONIC TUBES turn on highway lights when darkness appears and turn them off when daylight returns. Other types of ELECTRONIC TUBES inspect metals, classify cotton, wool, silk and other natural and synthetic fibers.

Development of Electronics Creates New Opportunities

THE DEVELOPMENT OF ELECTRONICS HAS NATURALLY CREATED NEW OPPORTUNITIES IN THE ALREADY GREAT OPPORTUNITY FIELD OF ELECTRICITY, as trained Electrical men with a knowledge of Industrial Electronics are needed for installation, service and maintenance of this equipment.

Here in INDUSTRIAL ELECTRONICS you get an explanation of the application of vacuum and gaseous type tubes that do the testing, sorting, comparing, counting, processing, rectifying, alarm protecting and control problems encountered in industry.

You learn about electronic tubes and their functions. Basic operating principles of electronic tubes of the various types. Discussion of the varied constructional features that adapt tubes to different applications; the use of high vacuum and gaseous type industrial tubes to determine their characteristics and their suitability for certain control applications.

You get instruction on vacuum tubes, gas filled tubes, thyatron tubes and ignitron tubes. You learn about timing circuits and time delay by electronic means. Types of time delay devices and electronic trigger circuits; the function of the resistor and capacitor combination in effecting time delay. Time and Phase shifting circuits and their applications to timing and control. Testing and adjusting of time delay units.

Photocell Controls

THEN you are given instructions on the photocells and photocell controls, the construction and operating principles of vacuum and gaseous type photocells, the study of the characteristics and application of different types of photocells; the application and construction of photocell controls to alarm systems, electronic counting devices, door openers, labeling machines, sorters, smoke detectors and various control and processing operations and the testing and repairing of Electronic equipment.

Knowledge of Industrial Electronic Circuits Essential to Electrical Men Today

BECAUSE of the importance of INDUSTRIAL ELECTRONICS today, any fellow who is training and preparing for a future in the Electrical Field, WOULD BE GREATLY HANDICAPPED IF HE DID NOT HAVE TRAINING IN INDUSTRIAL ELECTRONICS. That is why we include instruction in this vital branch of Electricity with our course to open up greater future opportunities to Coyne Graduates.

Excellent Opportunities for Men with a Well-Rounded Electrical Training

WHEN you complete the training in the Industrial Electronics department you will realize how valuable this training is and how it can add to your opportunities in the fast growing, progressive opportunity field of ELECTRICITY—a field that should continue to offer greater and greater opportunities to the trained man in the years to come.

The picture at the bottom of this page and those on the next three pages show you how Coyne students, by working on the various apparatus and equipment are able to gain their knowledge and get practical experience in the tremendous new field of INDUSTRIAL ELECTRONICS. THERE IS NO BETTER TRAINING THAN PRACTICAL EXPERIENCE—SUCH AS YOU GET AT COYNE.
This is one of the work benches in Industrial Electronics showing students building Basic Electronic Circuits from parts that are fur-
gotten from an instructor. This personal attention one of the students is part of the training program here at Coyne.

The picture below shows a bank of Thy-mo-trol units and students getting practical instruction on connecting up and the operation of these units. These are commercial Electronic units used to accurately control the speed of Direct Current motors, an application of Electronics that is becoming more and more important to the Electrical man out in the field.

This picture shows students getting an explanation of the operation of the Thy-mo-trol, a commercial electronic unit used to accurately control the speed of a Direct Current motor.

This picture shows a group of Coyne students testing Copper Oxide Rectifiers. This unit is a very important part of a large number of Industrial Electronic Controls, so it is important for the Electrical man to understand the use and application of this equipment.
These students are building and testing Carrier Current Remote Control units, with which Electrical equipment, located some distance from the operator, may be turned off or on by means of high frequency impulses sent over Alternating Current power wires.

The Ignitron tube has proved invaluable for use in Electronic Switches, welding controls, and many other applications. The photo below shows students getting practical experience and instruction in the operation of this Electronic Tube.

Thankful for Coyne Training

I am so thankful and happy I took your electrical course. I finished my course on January 3rd, and on January 5th, I went to work for Super Electric Construction Company, at a new laboratory located north of Kankakee.

After Super Electric was about finished with construction, I was asked to come and work at the new laboratory as a 2nd class electrician, of which I did and am still working—and I am very happy over my course I studied at your school.

I remain as ever,
Daniel Hansen, Ill.

“Trained Man Gets Ahead”

I would like to take this opportunity to say that I am deeply grateful for my training at Coyne and thank you for the excellent job the school is doing. During the time I was going I did not realize the full importance of putting forth the most effort in order to receive the utmost benefit from my training, but since that time I have come to realize that only the trained man will get ahead.

Thanking you again and hoping to hear from Coyne soon,
I am,
John N. Stewart, N. Car.

Gets Electronics Job

I wish to take this opportunity to thank you for the assistance given to me in obtaining my present position. I am radio teletype maintenance electronic technician (GS-6) at a large airport in Ohio. My experience obtained at Coyne is of great help to me now.

Yours very truly,
Tom T. Bracken, Ohio
This picture shows students getting instruction on the operation of a Dielectric Heating unit used in plastic moulding and sealing of Vinylite material for raincoats, aprons, tablecloths, etc.

This photo shows students working with an Electronic Side Register Control with the personal help of an instructor. Personalized instruction and practical "Learn-By-Doing" training helps you make rapid progress in Industrial Electronics here in the Great Shops of Coyne.

The unit shown above is a commercial High Frequency Induction Heater of the type that is used for soldering and heat treatment of metals.

The photo below shows Coyne students working with Photo Electric Cells and other control apparatus. These are some of the most commonly known applications of Industrial Electronics.

There Are Unusual Opportunities for Trained Men in the Electrical Field

I am sure that after reading about the Electrical training and studying the pictures of our training shop you will realize the many advantages of Coyne practical-technical training and realize that this is the kind of training you need for a bright and successful future in the great field of Electricity.

On page 39 I tell you about just a few of the many opportunities in various branches of the Electrical Field that are available to trained Electrical men.

Training in Refrigeration and Electric Appliance Repair

Men training for the fields of Electricity or Television-Radio can greatly increase their opportunities by including training in Refrigeration and Electric Appliance Repair. Training in this interesting and profitable field offers many additional opportunities when combined with training in Electricity or Television-Radio.
REFRIGERATION and ELECTRIC APPLIANCE REPAIR

Can Be Included With Either Our ELECTRICAL or TELEVISION-RADIO TRAINING

BECAUSE we believe every Coyne Graduate should be equipped with training to add to his opportunities wherever possible we have arranged for students to get this training in Refrigeration and Electric Appliance Repair with our Electrical or Television-Radio Training.

Home Appliances
HERE you will be able to apply your technical knowledge and develop your skill by testing and checking various types of Electrical appliances such as Refrigerator Motors, Blowers, Furnace Control Motors, Room Coolers, Fans, Vacuum Cleaner Motors, Electric Range and other domestic Electric Appliances.

Furnace Controls
THE photo on the lower left hand corner of page 21 shows students doing actual jobs on maintenance of Furnace Controls including Hot Air, Hot Water, and Steam types.

THIS FIELD OFFERS ADDITIONAL OPPORTUNITIES TO OUR GRADUATES to work for modern service organizations or to operate a business of their own.

Many Types of Refrigeration Units
HERE too, you get training in the operation, care and repair of many types of Refrigeration units under the personal supervision of an experienced instructor who shows you step-by-step how to do the work on well-known units of different types. The photo at the bottom of this page pictures many various types of Refrigerators on which students get training.

Students Do Actual Refrigeration Jobs
THE photo at the bottom of this page and those on page 22 show Coyne students getting training in many types of Refrigerators which includes the PRINCIPLES OF REFRIGERATION, nature of heat and cold, heat-transfer and absorption; evaporation of liquids; pressures and temperatures, heat insulation, refrigerant chemicals and their properties, Refrigeration cycles. Types of Refrigerator units and systems, reciprocating and rotary type compressors, dry and flooded evaporators, condensers, control valves, thermostats and switches, shaft seals. Practical shop work on tube flaring and connections, vacuum and pressure tests, gauges. Overhaul and repair of compressors, controls, valves, seals, thermostats, etc.

COMMON REFRIGERATOR TROUBLES AND THEIR SYMPTOMS. Condensers, stiff compressors, low oil, low refrigerant, defects in motors, clogged strainers, moisture in system dryers, purging, charging. Service tests and service equipment. Multiple installation methods, trouble shooting and repair.

Students Work on Actual Equipment
YOU follow the same “Practical Method” of training in Electric Refrigeration as you do elsewhere in the training. First you get your technical training and theory through interesting lectures, supplemented with blackboard diagrams, equipment demonstrations, etc. Then after each lecture period you apply this knowledge by working jobs right on the Refrigeration equipment.

We have provided many types of Household Refrigerator units for you to work on.

Excellent Training for Graduates Going into Business
THE training you get in Refrigeration and Electric Appliance service and repair is particularly valuable to the Graduate who wants to work for a Service Organization or has in mind, sooner or later, going into business for himself and opening up a Sales and Service Organization to handle home Refrigerators and Electric Appliances along with other things.

In addition to servicing and repairing Refrigeration and Electric Appliances, ADDITIONAL INCOME CAN BE MADE FROM SALES of new Refrigerators, Deep Freeze Units, Room Cooling Units and many other types of appliances.

Many Coyne Graduates have opened up Sales and Service Shops with just a small outlay of capital to handle Refrigeration and Appliance Units ALONG WITH Electrical Contracting or Television-Radio Service. Other Graduates WHO HAVE TAKEN OUR COMBINATION TRAINING have qualified themselves to HANDLE BOTH ELECTRICAL AND TELEVISION-RADIO work along with home type REFRIGERATORS and ELECTRIC APPLIANCES.

So, you can readily see why STUDENTS WHO INCLUDE THIS TRAINING in Refrigeration and Electrical Appliances with their course, HAVE MANY ADDITIONAL OPPORTUNITIES for a better job and a real future, and to the Graduate who goes into business for himself it offers MANY OPPORTUNITIES FOR ADDITIONAL BUSINESS AND PROFIT.

It is because we want you to get THE BEST POSSIBLE TRAINING and because we want you to be prepared FOR THE GREATEST NUMBER OF OPPORTUNITIES that we make this valuable training available, WHETHER YOU TAKE OUR ELECTRICAL TRAINING, OR OUR TELEVISION-RADIO TRAINING, OR OUR COMBINATION TRAINING.
This is a view of the Electric Appliance Repair section showing students getting real practical training on various testing, adjusting and repairing operations on motors, controls and other types of electrical apparatus. This is a profitable field of opportunity to the man in the field, whether he is working for a service organization or operating a business of his own.

Here is a Room Cooler unit, a type of appliance that is becoming very popular in many sections of the country. Students get instruction on where to look for troubles that might develop in such equipment.

These students are getting practical training and experience in repairing electrical appliances. This in itself is a profitable and popular field of electrical work, and many of our graduates start a business or service shop of their own in this branch of electricity.

The picture above shows a group of Covne students working with various types of furnace controls, including hot air, hot water and steam type controls.

Here you see students reaming bearings and checking motors of the types commonly used on many popular household appliances.
Here you see a Coyne instructor giving instruction and a demonstration on a unit, illustrating the principles in multiple units used in many apartment buildings.

The photo to the right shows students charging a Refrigerator unit under the supervision of an instructor. This type of experience gives students the confidence to do these jobs out in the field.

This photo shows a group of students getting instruction and practice in setting Pressurestats, (Cold control) for various pressures and temperatures. Training in Refrigeration prepares students for many additional opportunities.

This valuable training in Refrigeration and Electric appliance repair can be included with either our Electrical Training which you have seen pictured and described on Pages 3 to 19 inclusive, or our training in Television-Radio which follows on Pages 23 to 37 inclusive.

We'll now continue on our trip through the Television-Radio shops of Coyne.
Now let's visit the TELEVISION-RADIO SHOPS

The Great Field of Television-Radio Offers Unusual Opportunities

To the fellow who will get training and prepare himself, Television offers the chance of a lifetime. Here is a chance to get in at the very beginning of a new industry and advance and prosper as Television grows and expands. TELEVISION is the fastest growing industry in America today. Many predict that within the next few years, it will be one of the ten largest industries in the land. This is the chance of a lifetime to get in on the ground floor in this fascinating field that can offer unlimited opportunities for a real future to men who prepare now by training to qualify for these opportunities.

But, to understand Television and qualify for the better jobs in this field, a thorough knowledge of Electronics, including A.M., F.M., and Television is needed. A.M. or Amplitude Modulation is the type of reception we've had for several years and is in general use today. F.M. or Frequency Modulation is the newer, static free type, which is the voice of the Television Receiver.

We have laid out our courses so that students first get a thorough training in Basic Radio and Television. This basic training gives them the fundamentals they need to advance step-by-step on up through the More Advanced Training in A.M. and F.M. Servicing, T.V. Circuits and Servicing, and Television Service and Repair.

Combination Electrical and Television-Radio Training Available

Many students are interested in both the fields of Electricity and Television-Radio. For these students, we have arranged combination courses which are explained on the material enclosed with this catalog.

THE TELEVISION-RADIO training here at Coyne is pictured and described on pages 23 to 37 inclusive, which includes:

- Basic Radio-TV:
- A.M. and F.M. Servicing:
- T.V. Circuits and Servicing:
- Television Service and Repair.

Below and on the next 14 pages we give you a brief description of the training covered and show you many pictures taken in the Television and Radio training shops.

Now, as you go through the following pages, and see how our students are getting their training, I'm sure you can't help but agree with me when I say—the way to get a practical training in Television-Radio is the way it is taught at Coyne.

Note: Each illustration of the shops is from an actual photograph taken at Coyne.

First... You Start Your Training

In Basic Radio and Television

To understand Television you must have a thorough training in fundamentals.

Television is soon expected to be within reach of every city, town and community in the United States. Present plans call for the construction and operation of several hundred new Television stations, and these stations are being built as fast as possible. To be prepared for these great opportunities, plan to get the best training and knowledge possible, to step into this expanding field. This includes a thorough training in Television fundamentals such as you get at Coyne.

To explain briefly, Television Transmitters send out both Light modulated and Sound modulated high frequency waves. Television Receivers pick up these waves and convert them to Sight and Sound signals. The Sight signals are amplified into the picture you see and the Sound signals are amplified into the voice or sounds you hear.

The Television Receiver is equipped with a frequency modulated Radio to pick up the sound and voice. So to thoroughly understand Television, it is also necessary to understand frequency modulation, an adaption of A.M. or Amplitude Modulation. So you start getting this training and knowledge in Basic Radio and Television. The important basic instruction you get here gives you the foundation necessary for your advanced training in A.M. and F.M. Servicing, T.V. Circuits and Servicing, and Television Service and Repair.

(please continue on following page)
Here Students Get Their First Training in the Application of Electronics as Applied to Television and Radio.

Students Work on Actual Equipment

The TELEVISION-RADIO TRAINING here at COYNE is designed to give you a practical knowledge of the things that are important to your future success in the great field of Television-Radio which includes A.M., F.M., Sound, Television, and other Electronic Equipment.

First, we give you an understanding of the principles of Electricity, Magnetism, Conductors, Insulators, Units, Symbols, Electrical Laws, etc., and how they apply to Electronics, which includes all Television, F.M., A.M., Sound, and other Electronic applications.

Then you progress to such jobs as circuit wiring and tracing for various types of circuits; series, parallel, combination, relay, and soldering practice. Working on the actual equipment gives you the experience and knowledge you need and helps you when you get into the more advanced training.

Instructors explain the construction, operating principles, circuit diagrams and test procedure of the various devices during class discussions in which frequent use is made of demonstrating equipment and visual training aid films.

Even the training here in the first department is practical. Technical Training and theory are made clear to the student in practical and understandable lectures and THE STUDENT THEN PROVES THE LAWS AND PRINCIPLES HE HAS LEARNED BY PRACTICAL WORK ON THE EQUIPMENT AND APPARATUS ITSELF: JUST AS PICTURED ON THE NEXT FEW PAGES.

You Wire up and Operate an AC-DC Power Supply

A COMPLETE kit of parts is issued to you and after explanation of important principles by your Instructor, you wire up and put into operation an A.C.-D.C. power supply of the type used in small receivers and A.C. power supply used in larger Consoles, Audio Oscillators, Audio Amplifiers and other Electronic equipment. Some type of power supply is needed in every Television, A.M. or F.M. Receiver, so here you get instruction that will prove valuable to you later on when you reach the advanced Television training.

You also learn the fundamental principles of Reception and Transmission. The Instructor demonstrates various parts that go to make up a Receiver such as the different types of Tubes, Resistors, Condensers, Coils, Resonant Circuits, Transformers, Speakers, Rheostats, Volume Controls, and explains their construction, action and application. In this way you are made thoroughly familiar with the various receiver parts and their functions so YOU WILL BE PREPARED TO CONTINUE ON with your other construction and repair work.

(please continue on page 27)
This is a view of a section of Basic Radio and Television, where students study basic power circuits and familiarize themselves with fundamentals of Radio and Television receivers. A good, sound knowledge of fundamentals is, of course, vitally important in preparing students to do more advanced work in A.M., F.M., and Television Servicing.

The picture above shows an instructor helping a pair of students identify and become familiar with the names, values, and the application of various parts that are used in the construction of receiver units.

These students are plotting characteristic curves of Vacuum Tubes. In this job, students observe the action of a tube under conditions similar to actual operating conditions to help them understand why a tube will amplify a signal.
This photo shows Coyne students making tests on Receivers. Practical training like this is designed to fit you for the better paying job in Radio and Television. Experienced instructors are at hand to help students with their Shop Work and answer their questions.

Coyne students testing specially built Power supplies. Some type of Power Supply is needed in every Radio or Television Receiver that uses Vacuum Tubes, so you see, the building of Receivers actually begins with the Power Supply.

PRAISES COYNE TRAINING HIGHLY

"... I have been very successful. I have my own radio-television repair, and engineering laboratory, one of the finest in the state of Iowa.

"In conclusion I will say for the benefit and enlightenment of future students: 'Coyne is the best if not the greatest Radio-Television school in the United States'."

Sincerely yours,
Glenn W. Radcliffe, Iowa.

GETS RATING IN NAVY

"I am a former pupil of your fine school. I was in my second week of A.C. when I quit school to join the Navy. The things that I had the opportunity to learn have helped me in many ways. I am looking forward to the time when I can return and finish what I had started. I took my boot training at Great Lakes and then I was shipped down to Jacksonville Naval Air Station to a Service squadron for fighter planes of all sorts including the new Navy jets.

"After a few days I was interviewed by our executive officer. He liked my background in math and electricity and he wanted to know if I would like to become an Aviation Electricians Mate. I was really happy and I didn't know what to say except 'yes sir'. I will begin working with a swell bunch of fellows. I was looking at some of the diagrams today and I was surprised to find that what I had learned at Coyne was very essential. I know now, that if it hadn't been for the friendly and expert training I received at your school this wouldn't have been possible. I would like for you to thank everyone who made this possible."

Yours sincerely,
James C. Johnson

TRAINING HELPS IN SERVICE

"Thanks to the knowledge I received at Coyne, I am now in the Signal Corps Engineering Lab. Development Detachment. I am on a team that takes radios of different types to Camps with Signal Corps Depots. We set up the equipment and give instruction on the operation and maintenance of each set. I graduated from a course in Multi Channel Micro Wave and found here again the knowledge I received at Coyne was very helpful."

Yours truly,
PFC Donald D. Benson
The pictures on pages 23, 24, 25, 26 and 27 show you COYNE students getting training in BASIC RADIO AND TELEVISION. These pictures illustrate how each COYNE STUDENT gets real PRACTICAL TECHNICAL TRAINING. A step-by-step procedure is employed throughout the entire training. Each job is checked by an Instructor before you go to the next job. In this way you become familiar with each step as you go along so that almost before you know it you are doing work that even ten days before may have been a mystery to you.

Now You're Ready To Work
With Test Instruments

YOU are issued a Multi-meter of a type used in Service Shops and you get instruction on the care, application, circuit and technique of reading this meter.

Resistance test and voltage analysis are made by the student on all units that he builds. The student breaks down a tube and identifies all the elements. He also plots characteristic curves from tests made on tubes in the shop.

ALL OF THE NECESSARY PARTS AND TOOLS THAT YOU NEED IN DOING SHOP JOBS ARE LOANED BY THE SCHOOL AT NO EXTRA CHARGE.

The shop jobs are laid out and explained along with easy-to-read drawings and diagrams so you learn to READ PRINTS OR DIAGRAMS and learn how to wire systems from different plans and how to make various tests on the equipment.

YOU CONTINUE TO WORK WITH VACUUM TUBES, by adding to the metal chassis previously used, other vacuum tube circuits, such as A.F., R.F. and I.F. amplifiers, demodulators, R.F. oscillator and mixer tubes, wiring up one circuit at a time and making resistance, voltage analysis and operation tests which the instructor must check before the student can wire the next circuit.

USING THE PROCEDURE GIVEN ABOVE, THE STUDENT BUILDS A COMPLETE F.M. Tuner. He also builds a P.A. Amplifier and then tests and operates the F.M. Tuner and the P.A. Amplifier together as a complete F.M. Receiver. He experiments with the receiver by substituting incorrect values of resistors and capacitors for the correct ones and then by testing and operating the students learn the importance of having correct parts in the receiver.

There Is No Substitute for
Practical Shop Training

COYNE has always believed that a fellow can learn a thing much quicker and better if he can actually SEE, HANDLE, AND OPERATE THE EQUIPMENT HIMSELF.

We know that a fellow wants the training for one reason—to get a job—a job that has a future.

We know too, that a fellow wants to prepare for that job in the shortest possible time.

That is why we have developed a streamlined, highly practical course of training and designed our training methods around the idea that a fellow who wants a training doesn't want a lot of frills, but wants a course of training that can fit him as quickly as possible for his place in the industry for which he trains.

Here at COYNE our purpose is to give you such a training and give it to you in such a way that you can grasp and remember.

They say a picture is worth a thousand words. If this is true, then doing the actual job is worth even more.

That is why we combine necessary theory given by practical lectures, film slides, blackboard diagrams, and equipment demonstrations with practical training right on the apparatus and equipment.

I am sure you must admit this method of training—BY EYE, EAR, AND HAND—IS THE MODERN AND MOST EFFICIENT WAY TO GET YOUR TRAINING.

With this SOUND FOUNDATION in BASIC RADIO and TELEVISION, you now move on to more ADVANCED TRAINING.
Then You Move on to
AM-FM SERVICING

You Do Real Trouble Shooting with Real Testing
Equipment, Just Like You'll Use Later On the Job

In A.M. and F.M. Servicing, you get servicing practice similar to the work you will do out in the field. This type of training also prepares you for the interesting and advanced training in Television which follows. The training you get in A.M. and F.M. Servicing combined with training in Television Circuits and Television Service qualifies you for your start in the opportunity field of Television-Radio and leads to the kind of jobs that pay good money and offer a real future in the years ahead.

You Get Actual Servicing Practice to Give You Experience

You start your training here by getting practice in handling Modern Analyzers, Vacuum Tube Voltmeters, Output Meters, Signal Generators, Signal Tracers, Oscilloscopes and other up-to-date Test Equipment used in testing and trouble shooting on A.M., F.M. and Television Receiving Sets.

On this and the following pages you'll see pictures showing students working with many of these instruments. You make complete ANALYSIS CHARTS on many types of Receiving Sets. You make VOLTAGE AND RESISTANCE ANALYSIS TESTS and familiarize yourself with SIGNAL TRACING and other modern SHORT CUT METHODS OF FAULT LOCATION IN A.M., F.M., AND TELEVISION EQUIPMENT.

You Learn Trouble Shooting Step-by-Step

Before entering A.M. and F.M. Servicing, the student has been taught how to trouble shoot with the “point to point” system using a volt-ohm milli-ammeter. Here he learns to service various types of commercial receivers using the latest up-to-date testing instruments. You devote your shop time to Trouble Shooting and Servicing factory made receivers with modern test instruments identical to those that you will use or work on if you are operating your own shop, doing Service work for an employer, or work in a factory doing phasing, line testing, or repairing factory rejects.

A stock of various types of factory built receivers is maintained in our stockroom. Instructors place practical troubles in these receivers and you get actual experience in servicing procedures by working on these sets.

Work on Many Home Type Receivers

Here in A.M. and F.M. Servicing you will have an opportunity to work on many popular types of A.C. Superheterodyne sets and Tuned Radio Frequency receivers. You get actual practice in testing Tubes, Condensers, Transformers, Resistors, Speakers, Power Supply Units, Filters and all parts of RECEIVING SETS with Modern Test Instruments. This is the type of practical shop-training you get in the shops of COYNE that prepares you for Testing, Servicing, Aligning, Adjusting and Repairing Radio Receivers and gives you the knowledge and foundation you need for further training in Television Service and repair in the departments to follow.

(please continue on next page)
F.M. Is The "Voice"
Of Television

TELEVISION Receivers are usually combined with an F.M. Receiving set to bring in the voice. F.M. Receivers are also manufactured separately and production is numbered in the millions. So you can see why the all-around Television-Radio man must have training in F.M.

Your training in FREQUENCY MODULATION apparatus and equipment includes comparison of frequency and amplitude modulation, methods of frequency modulation, advantages of F-M, F-M receiver, circuit analysis limiter and discriminator action, F-M receiver alignment and servicing procedure, translators and F-M adaptors, F-M antenna systems.

Notice the students aligning F-M sets in the photo at the top of this page. This is the kind of practical training that gives men confidence that they can qualify for these opportunities after they graduate.

Video Is The "Eyes"
Of Television

TELEVISION, the amazing development that can bring to your vision spot happenings that occur hundreds of miles away has a world of opportunities for good jobs or a business of your own.

As a business, Television right now is the fastest growing industry in America. This already great industry will continue to grow and progress for many, many years, offering great opportunities to those who have the foresight to plan and prepare for them.

This is the opportunity of a lifetime to get in at the start of a brand new industry and advance with its growth to a real successful future in the years ahead. The practical-technical training in TELEVISION-RADIO at COYNE is designed to prepare ambitious men and young men for this great opportunity.
Showing COYNE Students getting actual training on real apparatus and equipment

You Work with Modern Test Instruments

One of the most important features of Coyne practical training is the instruction given students on the operation and use of modern test instruments in testing, checking and trouble shooting on A.M., F.M. and Television Receivers.

In this department you work with various types of testing instruments commonly used in a service shop in testing and trouble shooting on A.M. and F.M. Radio Receivers. You learn how to operate and use such instruments as Vacuum Tube Voltmeters, Signal Generators, Tube Testers, Universal Test Meters, and Signal Tracers.

Automobile Radio Installation and Service

You get instruction on popular types of Automobile Radios including instruction on INSTALLATION, INTERFERENCE ELIMINATION, NOISE SUPPRESSION, SERVICING, TESTING AND REPAIRING, construction, power supplies, vibrators; operation, maintenance and installation of auto antenna and elimination of ignition interference.

These Coyne students are testing Auto Radios. This branch of service offers excellent opportunities for profit to the trained service man.

Here an instructor is explaining various trouble symptoms, tests and remedies with a Special Demonstration Unit which visualizes circuit operation and troubles.
This picture shows you a group of Coyne students getting training in the latest servicing and trouble shooting methods at one of the specially constructed service benches in A.M. and F.M. Servicing. Notice the many different types of Test Instruments which are available for students to work with. This is the type of practical shop training that gives the student confidence in his ability to do this work out in the field.

These students are getting practice in the use of Modern Test Instruments. Instructors place trouble in Receivers that are similar to the type of trouble ordinarily found by the Service Man in the field. These Receivers are then serviced by the students using Modern Test Instruments to locate the defect.

You Are Now Ready for Training in T.V. Circuits and Servicing

WHEN you have satisfactorily completed this work already described, you will have had training in BUILDING, TESTING, REPAIRING, ALIGNING, ADJUSTING AND SERVICING A.M. and F.M. EQUIPMENT AND HAVE ALSO LAID THE GROUND WORK for the more advanced WORK TO FOLLOW ON TELEVISION equipment and apparatus that is necessary for ALL-AROUND TELEVISION AND RADIO TRAINING. THIS PART OF YOUR COURSE covers some of the most interesting and important Television Applications.

DOES TV REPAIR WITH CONFIDENCE

Many thanks to Coyne. I was able to get a job in T.V. . . . here in Toronto as a Service Man.

I have worked here over four months now and already my pay has been raised twice. I believe that without the practical work at Coyne I would never have been able to tackle this job with so much confidence. I now have a chance to do T.V. repairs as well and learn more about running a shop, which I hope to have someday in the future.

I wish to thank again the instructors and the staff for a pleasant stay at Coyne and the wonderful method of teaching from which I was able to benefit so much.

Sincerely yours,
Unto A. Hendrickson,
Ontario, Canada

TRAINING BEST INVESTMENT

I have been so happy since I came home, that time has seemed so short.

I am very glad I did go to your fine school, and wish to thank everyone at Coyne that made it possible to get my training. I had no trouble finding a job.

The best investment I ever made was by attending your school. I'll let you know from time to time how I am getting along.

A grateful graduate,
Alex Castillo
California
TV CIRCUITS and SERVICING

Here You Get Vital Training That Can
Lead to Great Opportunities for a Successful Future in the

AMAZING FIELD OF TELEVISION

TRAINING in T.V. Circuits and Servicing is one of the most interesting parts of your course. You work on some of the most fascinating Electronic Equipment you have ever seen. Here you get instruction on many of the newest applications of Electronics. NEW DEVELOPMENTS AND IMPROVEMENTS ARE CONSTANTLY INCREASING THE APPLICATIONS OF TELEVISION-RADIO ELECTRONICS, PROVIDING NEW AND ADDITIONAL OPPORTUNITIES FOR TRAINED MEN.

Big Opportunities Ahead For Practical Television Men

THIS big growing boom in Television offers thousands and thousands of new opportunities for men and young men who will put forth the effort necessary to train themselves to qualify for these opportunities. There aren't nearly enough qualified men to go around.

Because of the rapid growth of the Television industry, manufacturers, distributors, dealers and service organizations were all caught short and have been doing everything they can, in an effort to find enough trained Television men to carry on operations.

Television Is Booming

AFTER only a few years of development the Television industry has assumed boom proportions. Television Manufacturers are producing Television sets so fast that it is impossible to estimate the number of sets that will be in operation in another year.

Hundreds of new Television Stations are being built and will be in operation as soon as possible. It is expected that every small town and community in the United States will soon be within reach of Television.

Television industry officials predict that thousands of additional Television Technicians will be needed.

Your Big Chance To Get In On The Ground Floor

THIS amazing new industry will offer greater opportunities for a successful future on a much larger and more amazing scale, than any industry has offered in many years. But to qualify for these great opportunities, you must have training.

The days when a receiver could be repaired merely by changing a tube or a condenser are past and gone. Today's Television receivers are precision-built instruments that call for expert installation and servicing. With the wide variety of receivers on the market, including the many A.M., F.M. and Phonograph combinations, Automatic Record changers, etc., a fellow needs the best possible training in Television—that's the kind of training you get at Coyne.

Television and Radio Go Together

TELEVISION is broadcast along with sound and Television sets on the market are combined with an F.M. Receiving Set or both an F.M. set and a regular Radio or A.M. Receiving set and sometimes also with Record changing equipment.

Practical-Technical Television Training Needed

THAT'S why you need real Practical-Technical TRAINING IN TELEVISION to cash in on these opportunities that are opening up for trained men. TO HAVE JUST A SMATTERING OF TRAINING IS NOT ENOUGH. TO UNDERSTAND TELEVISION YOU MUST KNOW THE FUNDAMENTALS, AS WELL AS THE ADVANCED APPLICATIONS.

(please continue on next page)
This photo shows you one of our specially constructed Television Service benches. Coyne Students working with Modern Television Test equipment gain valuable practical experience which gives them the confidence and ability to do this same work out in the Television Field after they graduate. Notice the convenient arrangement of the work benches with the required test instruments within easy reach and placed at eye level for ease in reading the meters.

In the job pictured above, students are adjusting the ion trap in a Receiver. In this shop job, students perform the same operations that a serviceman does when installing a new TV set or assembling one after repairs.

You Work on Real Television Sets

YOUR shop jobs include Television Antenna calculations, installation and adjustment. Tuning the television receiver, observing the composite video signal with an oscilloscope and identification of the various impulses. Checking deflection circuit waveforms, linearity of deflection voltages, checking the video i-f amplifier. Checking television receiver power supplies.

Alignment of i-f amplifier—alignment of r-f section. Localizing trouble by visual observation of the cathode ray tube screen and aural indication from the loud speaker. Localizing and correcting troubles in video amplifier, video i-f amplifier—in CRT and associated circuits—in the r-f sections. General service of Television receivers.

Shop experiments covered deal with the video or picture signal, and the various circuits through which it passes from the receiving antenna to the cathode ray tube. This knowledge of theory and fundamentals is very essential to the proper diagnosis and correction of troubles arising in the video section of the television receiver.

(please continue on next page)
THE vitally important training you get on F.M. equipment gives you an understanding of the sound section of the television receiver, as well as the Cathode Ray tube as used in test instruments such as the Oscilloscope and the television receiver itself. Some of the subjects covered include training on F.M. circuits in the sound channel of the television receiver, including wide bank i-f amplifiers, limiters, detectors, discriminators and audio amplifiers. Alignment of f.m. sound channel. The function and operation of Cathode Ray tubes. Oscilloscope and television receiver cathode ray tube controls. Deflection theory. Checking frequencies, audio amplifiers. The operation and use of various Television testing equipment.

You Apply Your Theory on Actual Television Equipment

SOME of the practical work covered includes: alignment of the f.m. ratio detector in the television receiver. Alignment of f.m. discriminator and amplitude limiter. Localizing and correcting trouble in audio i-f amplifier of the television receiver. Alignment of audio section. The Oscilloscope controls, function and adjustment. Measuring frequencies, varying voltages. Alignment and checking of tuned circuits.

Your training in television circuits includes the adaption of a-m and f-m receiver servicing to the f-m sound section of the television receiver, study of the construction and application of the cathode ray tube. This type of training is an invaluable aid in Television servicing which you get in the next department.

Now You're Ready for Television Service and Repair

AFTER you have completed the training in T.V. Circuits and Servicing you will have laid the foundation for your interesting and profitable training in Television Service and Repair. This is the most important training of your entire Radio-Television course. This training is pictured and described on pages 35, 36, and 37.
You're Now Ready for the most Interesting part of Your Course - the Vitally Important Training in

TELEVISION SERVICE and REPAIR

Television Service Offers Unlimited Opportunities

YOU'RE now ready for the important and very interesting Television Service and Repair applications where your training will pay your real dividends in the growth and future progress of this great new industry.

To get an idea of some of the fabulous possibilities that lie ahead in Television, let's go behind the scenes. A billion dollar a year industry today, television promises to be one of the ten major United States industries in five years.

Television Receiver a Precision Instrument

UNLIKE our first Radio receivers, Television sets are much more complex. Our first Radio sets contained only a fraction of the diversified parts that go into the making of a modern television receiver.

Naturally then, it requires trained, skilled men to install, service and maintain these complex receivers. The day of the "screw driver and pliers man" is over. To successfully enter this field a fellow needs training. Practical-technical training, the kind you get here in the Coyne Training Shops.


The F.C.C. has an allocation program calling for over 2500 television stations. They say, "A Television Station for every Community." There will now be provision for about 530 VHF stations and another 2000 stations on the UHF band.

Color Television New Sensational Development

THEN add the great possibilities of Color Television which is expected to be as great or even greater than black and white Television and will offer unlimited opportunities for years to come.

Manufacturers are making sets as fast as it's possible to do so and distributors and dealers are crying for more and more trained television men to install and service them.

Don't let anything stop you from getting the training you need to qualify for a good job and a future of great possibilities in this amazing field of opportunities. TRAIN NOW FOR YOUR PLACE IN TELEVISION-RADIO—GET IN ON THE GROUND FLOOR OF A GREAT NEW FIELD.

This student is getting special help from an instructor in measuring the strength of picture signals and checking for troubles that normally develop and making proper corrections to get the best reception.

This is a general view of Television Service and Repair. One of the important advantages of Coyne practical-technical training is the actual practice students get in using up-to-date television service instruments to locate faults and troubles in Television Receivers.
Under the guidance of an instructor these students are getting practice in trouble shooting on a standard TV Receiver so that they become familiar with the methods and procedures employed under actual field conditions.

These students are getting practice in Trouble Shooting the High Voltage Power Supply with the use of a High Voltage Test Probe, to become familiar with the common troubles that develop in these units.

HAS OWN TV-RADIO SHOP
Immediately after graduating, I secured a job with the Crosley dealer in my hometown. I worked for him, repairing T.V. and radios for 1 year. Then the job at Montgomery Wards was offered me, and I accepted it.

Now, I am giving up my job at Wards and have opened my own shop on a full time basis.

I certainly feel that Coyne has helped me make a place for myself in this busy world.

Yours very truly,
William E. Beers, Ohio

GETS JOB RIGHT AWAY
Will write a few lines to say hello and let you know how I'm getting along.

I got a job the next day after getting home. I like my job very much and have a chance to put some part of my training to work most every day.

I know now that without the training I had at Coyne I would never have been able to get this job and get along as good as I have.

I want to thank you for all the help you have given me after I graduated.

Yours truly,
James Elmer, N. Y.

WELL SATISFIED WITH JOB
I wish to inform you that I am presently employed as a civil service worker at Kelly Air Force Base, Texas. I do maintenance work on electronic test equipment and am well satisfied.

Yours truly,
Floyd C. Mueller, Texas

HAS TV-RADIO AND APPLIANCE BUSINESS
I am writing you to renew our friendship and to thank you for making me what I am today. You see, I am now the proprietor of my own place of business, Weatherman Radio & Television Sales & Service. And, I feel that you are the one who is responsible for my wellbeing today.

I should like to stress that, though TV service is gaining importance, radio service now is and, we believe, will continue to be important. My training in Electrical Appliances has proved very successful also.

Respectfully yours,
William A. Weatherman, Ind.
TELEVISION SERVICE and REPAIR
Coyne Practical-Technical Training in TELEVISION-RADIO
Prepares You For Many Opportunities in This Expanding Field

(continued from page 35)

Television Installation, Testing
And Trouble Shooting

A n all-around Television-Radio man must have more than just a smattering of training. For that reason, here at Coyne you get the study of television receiver installation problems, location of receiver and position of antenna system, test instruments required to service television receivers, vacuum tube voltmeter, sweep signal generators, wide range oscilloscope, high frequency signal generators. These instruments and a large number of television receivers are available for servicing purposes.

You Work With Modern Television Test Instruments

JUST as a student learns to understand and use modern A.M. and F.M. test instruments, he must also learn to use Television test instruments, and to test, check and service television receivers.

You learn how to use an OSCILLOSCOPE; you get construction and operating principles of a cathode ray tube, function of the various elements, constructional features of the power supply, operating principles of the vertical and horizontal sweep circuits, application of the oscilloscope as a test instrument for alignment, trouble shooting and distortion checking; emphasis on the similarity between an oscilloscope and television equipment.

UHF Opens Up New Television Opportunities

RIGHT now Television is our fastest growing industry. Only a few short years ago, there was only a handful of broadcasting stations with an audience of a little over one million people, mostly in the north eastern part of the country. Now there are nationwide Television networks from coast to coast and from the Canadian border to Mexico.

The FCC allocation of 2500 Television stations INCLUDED NEARLY 2000 STATIONS IN THE UHF (ULTRA HIGH FREQUENCY) WAVE BAND.

A very important factor in this allocation is the fact that the SMALLER COMMUNITIES HAVE BEEN PROTECTED BY CHANNEL ASSIGNMENTS and many sections of the United States now have Television for the first time.

In the latest FCC assignments, well over half of the cities covered in the plan have a population of twenty-five thousand or less and nearly 500 communities of less than ten thousand population are allocated one or more channels. This means that Television will soon be available to almost every community in the United States.

This opens the door to an expansion of the Television industry such as we have never seen before, in spite of its sensational development so far.

The advent of COLOR TELEVISION will further increase this already great field and offer additional opportunities in Television for years to come.

So, you can see why there are such great opportunities for trained Television-Radio men today and why opportunities will continue to grow in the years ahead.

Excellent Opportunities for Men with a Well-Rounded Television and Radio Training

WHEN you have satisfactorily completed the training in TELEVISION and RADIO that has been described, you will be ready to graduate and apply your training in this fast growing, progressive opportunity field—a field that should continue to offer greater and greater opportunities to the trained man in the years to come.

I AM SURE THAT AFTER READING THE SECTION DESCRIBING OUR TELEVISION-RADIO TRAINING AND STUDYING THE PICTURES YOU WILL REALIZE THE MANY ADVANTAGES OF COYNE TRAINING AND REALIZE THAT THE FAMOUS COYNE PRACTICAL-TECHNICAL SHOP TRAINING COURSES IN TELEVISION-RADIO GIVES YOU THE KIND OF TRAINING YOU NEED FOR A BRIGHT AND SUCCESSFUL FUTURE IN THIS GREAT FIELD. A few of the many opportunities in Television-Radio are listed on page 39.

This photo shows you one of the newest, most modern and complete testing panels in use today. This is the same type of testing equipment used in the most modern up-to-date service shops. Students learn how to operate and use this testing panel and make various tests on Television and F.M. Receivers under the supervision of experienced instructors.
Is It Possible To Learn "ON-THE-JOB"?

By D. B. MILLER

Educational Director

I have been asked by friends in the field of education, "what single factor has made Coyne training methods so successful over such a long period of time?" It is difficult to point to a single factor responsible for this fine record but it is my opinion that the most important single factor is willingness on the part of management to grow with industry and keep the training up to date and in line with the need in the field.

In following paragraphs, I shall discuss some of the steps involved in the Coyne training plan.

PRACTICAL JOBS IN SHOPS

The shops at Coyne make up the backbone around which all the other services revolve. The objective is to set up jobs representative of the job that will be encountered in the field. The student starts on certain basic fundamental jobs and then advances into the field types of jobs. He is taught to become self-reliant so that any normal variation in trouble in the field will not be confusing. The student must finish each job satisfactorily before credit is allowed by an instructor. Instructors lend a hand whenever it is needed.

TEACHER QUALIFICATIONS

Instructors are selected on the basis of field experience and the ability to teach. All instructors are required to keep up to date on new developments and teaching techniques.

TEXT MATERIAL

Each student is given a manual at the beginning of each department of the training. These manuals are divided into two parts, one for related information and one for job procedures on actual jobs worked out in the shops. Unrelated and unnecessary information is avoided.

EQUIPMENT DEMONSTRATIONS

Demonstrations by an instructor are used extensively so that the student knows what to expect on the job.

SHOP MEN NOT TRAINED TO TEACH

Unless he understands it carefully, the idea of getting our training on the job sounds fine. But it has very serious drawbacks.

Suppose you're assigned as a helper to an "old timer" with years of experience who presumably "knows the ropes." He can't take the time to explain the finer points of each job. He's paid for what he does, and it's easier for him to deal with the simple work to you, leaving the parts that require skill.

Moreover, such a man is not trained in teaching. He doesn't have the patience . . . He doesn't give you the basic principles, the "why" of the work as well as the "how." Unless you know that, you can't hope to advance very far.

WHY LIMIT YOUR FUTURE?

Here at Coyne you have an opportunity to graduate in fields of Electrical, Electronic, Television and Radio apparatus and equipment. Coyne students have floor after floor of life-sized equipment to work with in these departments. Compare this to a factory or shop where you will be tied down to a single branch of the field. You will be in grave danger of landing in a "one-operation" job with little or no chance for advancement. And should you have the opportunity in some other branch of the field, you won't have the necessary know-how to take advantage of it.

I WANT TO EMPHASIZE THIS POINT: the man who benefits most from just a smattering knowledge of one or two branches, he must be trained in the principles and fundamentals of the field and he must have real Practical-Technical training and experience with life sized apparatus and equipment.

HERE AT COYNE YOU GET THIS TRAINING. YOU ARE GIVEN THE TRAINING THAT WILL GIVE YOU WHAT YOU NEED FOR A REAL SUCCESSFUL FUTURE, FULL OF OPPORTUNITIES IN THE INTERESTING AND FASCINATING FIELD OF YOUR CHOICE.

PARENTS OF STUDENTS PRAISE COYNE HIGHLY

It's only natural for parents to be intensely interested in their sons and want to be sure that when their boys go away to school they will not only get the training and knowledge that will give them a good start toward a successful future, but that they will receive the best of care and attention while away from home.

We are greatly pleased with the Welfare Department to provide a friendly understanding atmosphere and give students the best of care and attention at all times. Page 46 in this catalog explains some of the activities of our Welfare Department and shows to what lengths we go to help adjust students not only toward getting the most out of their school work but also to adjust them to outside activities and recreation and look out for their comfort while not in school.

RECOMMENDS COYNE HIGHLY

Our son, Bill D. Mauldin, graduated from your fine school . . . and is now with the Middle South Utilities Corporation as a dispatcher.

. . . He credits his fine school for his success and we are sending the names of two high school boys that will finish their senior year here in May.

Many thanks to you and your fine school for all the kindness and help shown to our son, Bill D. Mauldin, while he was a student there.

Most sincerely yours,

Mrs. R. L. Mauldin, Jr., Arkansas

THIS PARENTS SAY: "COYNE PROVIDES A HOME AWAY FROM HOME!"

Mr. Miller has been associated with Coyne since 1922 and is an active member in such leading Educational Associations as the National Home Owners Association and the United States Navy in Chicago, Illinois.

He has been associated with the Chicago Board of Education and the United States Navy in Chicago, Illinois. He is also a member of the American Vocational Association, The American Vocational Association and is a member of the American Institute of Electrical Engineers, and is also active in the Armed Forces Communications Association.

It is with regret that we inform you that we will not be in a position to attend the graduation ceremonies of your current class of which our son, Royce Booth, is a member. It would certainly be a happy occasion for us and we are very proud of the program that he has made during his stay at your school. We extend to you and the entire staff of your school our warmest appreciation for our son.

We are aware of the wonderful assistance that you have given him not only with his studies, but also in helping him to become adjusted to activities outside of school, and assisting him in finding part-time work, without which all of this would probably never have been possible.

We are sure that your most helpful service of providing these boys "a home away from home" has contributed greatly to your excellent school. It is gaining the results that you seem to have in keeping your students at home. Many of your students are not from this particular area and it is certainly true when a boy comes from a very small town such as the one he came out of.

We thank you again for the many favors extended to him, and the consideration that you have given us. We have recommended your school to any young man or boy desiring to enter this field of work.

THESE PARENTS SAY: "COYNE PROVIDES A HOME AWAY FROM HOME!"

THESE PARENTS SAY: "COYNE PROVIDES A HOME AWAY FROM HOME!"

WE HAVE BEEN ASKED MANY TIMES IF IT IS POSSIBLE FOR A FELLOW TO GO INTO A PLANT OR SHOP AND "PICK UP" A KNOWLEDGE OF ELECTRICITY, ELECTRONICS, TELEVISION OR RADIO WHILE WORKING ON THE JOB. MY ANSWER TO THIS QUESTION IS—NO! Of course, it may be quite possible to get a smattering knowledge. Some fellows have tried it, and after a year or so, consider themselves to be trained.

But you can't get the real Practical-Technical knowledge of Electricity, Television, Electronic, or Radio apparatus and equipment that you need. You must understand how and why the equipment operates and how to service and maintain it and you can't get this on the job.

A STATEMENT BY J. P. HANAN

Shop Superintendent

We have been asked many times if it is possible for a fellow to go into a plant or shop and "pick up" a knowledge of Electricity, Electronics, Television or Radio while working on the job. My answer to this question is—No! Of course, it may be quite possible to get a smattering knowledge. Some fellows have tried it, and after a year or so, consider themselves to be trained.

But you can't get the real Practical-Technical knowledge of Electricity, Television, Electronic, or Radio apparatus and equipment that you need. You must understand how and why the equipment operates and how to service and maintain it and you can't get this on the job.
As a COYNE GRADUATE will benefit throughout Life from these many important services

WHAT IT MEANS TO YOU TO BE A COYNE GRADUATE

IT can mean a great deal to you to be a graduate of Coyne. This old established institution with a record of over half a century of training men and young men for better jobs has thousands of successful graduates throughout the United States and in many Foreign Countries. Hundreds of employers have hired Coyne Graduates, who have made good with these firms. Hundreds of calls for graduates come to us each year from reliable firms and many Graduates are placed directly in good jobs by our Graduate Service Department. This, in itself, is worth a great deal to any graduate of Coyne, but, in addition to this we give you many other important lifetime services.

After you have completed your Coyne Training and are out in the field, we stand behind you and aid you in many ways. The expression—"ONCE A COYNE MAN, ALWAYS A COYNE MAN"—is based not only on the training we give our students, but on the way we back them up in later years.

That's why our graduates recommend us to their friends. They would not do this if they themselves were not our friends.

We have many services for our graduates. Each of them is designed to help you get more out of your training. THERE IS NO EXTRA CHARGE FOR ANY OF THESE SERVICES.

The most important, perhaps, is our Lifetime Employment Service. We do not guarantee a job to any graduate nor does any other reputable school. However, we give you every assistance in getting located and are very proud of the record made by this department.

Hundreds of calls for Coyne Graduates come to us every year from firms in many parts of the country. Many such requests come from employers who already have one or more of our graduates working for them. We promptly notify you of such a request in your locality, then follow this up with special letters of recommendation. You can use this service to help land your first job after graduation, or to aid you in getting a better job, or whenever the need arises. Like the other services explained below, it is yours without cost, throughout life.

We want your friendship both as a student and a graduate. That has been the guiding principle of Coyne for over half a century, and it will always remain that way.

COYNE Lifetime GRADUATE SERVICE

—You Get All These Without Extra Costs After Finishing Course

LIFETIME EMPLOYMENT HELP
We supply "leads" on prospective jobs, tell you where new projects are opening up, send letters of recommendation, keep in constant touch with employers who may need men. Scores of Coyne Graduates are in business for themselves or are the hiring for their company. Naturally, they prefer Coyne-Trained men.

REVIEW PRIVILEGES
Any graduate in good standing may come back to Coyne and review any part of the training for which he enrolled as outlined in our Life Membership Certificate.

CONSULTATION SERVICE
This entitles you to technical advice by mail on any problem in connection with your daily work, whether you are in business for yourself or employed in a job. Members of our technical staff give personal attention to all requests from our graduates. Use this service as often as you need it, at no extra charge.

COYNE PUBLICATIONS
From time to time we issue Technical Bulletins on new developments, improvements in testing equipment, and other timely subjects. As a graduate you receive these bulletins without cost for life.

MERCHANDISING SERVICE
If you go in business for yourself, we are glad to advise you on sources for supplies, as well as your sales and advertising problems. Many times we are able to help our graduates save money or prevent costly mistakes. This service is given without charge whenever a graduate requests it.
THEY LETTERS you read on this page are from fellows who were once in the same position you may be in today. They were untrained and wondering, “What must I do to hold down a good job or have a business of my own?” If you have the ambition, you, too, can be successful in the great fields of ELECTRICITY or TELEVISION-RADIO.”

They realized that to the fellow who is prepared by training today, these great fields offer them the choice of many interesting types of work and many different jobs.

ELECTRICITY has always been an expanding and progressive field. This is an interesting field of work, offering opportunities to thousands of new employees each year. It’s a field that can be entered with confidence that a man can progress step-by-step to the future he has planned for himself.

TELEVISION-RADIO is an outstanding field of opportunity. TELEVISION offers some of the greatest chances for a man who loves his work and for whom a future that he knew he could have in his lifetime. TELEVISION will soon reach every small town and Rural Community in the United States. This field offers a chance to get in on the ground floor of a great new industry and grow and prosper as this industry expands.

The jobs these graduates tell about represent only some of the many opportunities in the great fields of ELECTRICITY AND TELEVISION-RADIO. I’m sure you’ll agree with me when I say that opportunity for the trained man will continue to grow and grow and offer you the kind of future you have planned for yourself in the years ahead.
How Trained Men Can Succeed In Television-Radio

MANY OPPORTUNITIES
Happy Prosperous Future

Many Opportunities For a Business of Your Own

In addition to the scores of interesting jobs that the Electrical and Television-Radio fields offer, COYNE TRAINING ALSO PREPARES STUDENTS TO GO INTO BUSINESS FOR THEMSELVES AND BE INDEPENDENT AS THEIR OWN BOSS.

I don't know of any other fields that offer a greater opportunity for establishing a business of your own.

Many Coyne Graduates have opened up a business of their own with a small working capital and made a success as Contractors, Appliance Dealers and Owners of Service and Repair Shops.

FROM COYNE GRADUATES 
ese Opportunity Fields

TELEVISION SERVICE JOBS EASY

"Thank you for the job leads which you sent me. However, I didn't find it necessary to use them, because I have been employed by the Engineering Staff, Naval Ordnance Department of Eastman Kodak Company, as a technician in design and development of Electronic components. I was able to pass an oral examination by the head of the Engineering Department, with a perfect score, and a part-time Television Service job that I have had, have been my training at Coyne." Yours truly, Wm. A. Dixon, New York

COYNE TRAINING A BIG HELP

"I am still an engineer here at . . . and like it fine. The first of January I bought a radio shop from an elderly man here and moved it to my father-in-law's where I am taking in some extra work on the side, doing radio repairing. I like it real well and hope some day to have my own appliance store with a repair department for all types of electrical equipment. Coyne training has certainly been a big help to me."

Sincerely, Richard D. Rose, Indiana

TELEVISION TRAINING

"I wish to express my appreciation for the training I received at Coyne. Since graduating, I have obtained a job on the . . . railroad. I feel that the training I received at Coyne helped me to get the job, and I feel that if it is a promotion comes up, I will be able to handle it fine. I do not have a very good job, but I feel that it is a big help to me.

Sincerely, L. R. Burke, Florida

STILL WORKING IN ELECTRONICS

"I wish to express my appreciation for the training I received at Coyne. Since graduating, I have obtained a job on the . . . railroad. I feel that the training I received at Coyne helped me to get the job, and I feel that if it is a promotion comes up, I will be able to handle it fine. I do not have a very good job, but I feel that it is a big help to me.

Sincerely, "

COYNE RECOMMENDS TV TRAINING

"I still have a job here at the Mfg. Co. in Cincinnati. I am working on Television sets. I have been working here about 10 months. Coyne training is responsible for my job and I’d certainly recommend it to anyone.”

Sincerely yours, J. D. Sutton, Ohio

THANKS FOR WONDERFUL TRAINING

"I have been meaning to write this letter for a long time but just couldn’t find time. To start with I want to thank the Coyne Staff for the wonderful training they gave me. I am a test set construction and maintenance man in the . . . Electric Company, Electronic Plants in . . . Pennsylvania. Being a Coyne graduate got me this job. At the plant we make radio tubes, resistors, condensers and most anything. I myself have worked in the Bell Telephone Laboratories there where we do all the experimental work. All of this was made possible by Coyne. "Wishing you luck . . . and many many more years of success.”

I remain, Edward J. Kinney, Penna.

TRAINING RESPONSIBLE FOR JOB

"At the present I am employed at the . . . Division of the . . . Mfg. Co. in Cincinnati. I am working on Television sets. I have been working here about 10 months. Coyne training is responsible for my job. I'd certainly recommend it to anyone."

Sincerely yours, J. D. Sutton, Ohio

THESE GRADUATES ARE WORKING ON GOOD JOBS IN ELECTRICITY AND TELEVISION-RADIO

THANKS FOR ALL I'VE LEARNED

"I got so many good offers for jobs that it is hard to stay at one place. I now work for the . . . Cool Co., Jersey City. The job I have has a lot of responsibility. To start with, I am a Chief Electrician, 4 Jeffrey Coal Loaders, 1 Jeffery Cutting Machine, 3 Cool Drills (Pneumatic) 2 Jeffrey Fan Lines, 1 Jeffrey Belt Lines, 10 HP fan and motor, (air ventilation). I work in the Engineering Department, and I have plenty of responsibility.

I wish to thank you again for the training I received.”

Sincerely yours, J. L. Webb, Ky.

THANKFUL HE WENT TO COYNE

"I would like to write you and tell you how thankful I am that I had the chance to go to your school and the reason why I did. Before I went to Coyne I was a chief operator and I had a good job in Birmingham, Alabama. Then the war came, and I knew that I would be drafted so I joined the 'Co. Boy's' as it was my line of work. As it happened I was drafted. I had always been interested in radio and I decided to train at Coyne because boys who had been to your school gave me the best reports on your training. In my training I received I have a very good job in the Television world. I have made seven raises. I wish to thank you again for the training I received.”

Sincerely yours, Edgar W. Garner, Jr., Illinois

CREDITS TRAINING FOR HELP

"I am in the automobile field and had the chance to go to your school. I have many friends who have received seven raises. I wish to thank you again for the training I received.”

Sincerely yours, Edgar W. Garner, Jr., Illinois

[ 43 ]
WHEN you are choosing a training, there are several important things to consider. But, THE MOST IMPORTANT THING TO KEEP IN MIND IS—you are making a LIFE TIME INVESTMENT.

It is preparation to make the best use of your ability. Its purpose is to take you out of the monotonous type of job that can't offer you any kind of future security. It should be your best insurance against unemployment. And, in the years ahead, you will find that the training you receive today will pay you dividends all your life and cannot be parted with your future, you owe yourself the best.

For these reasons you can't afford to gamble with your future, you owe yourself the best training you can get for IT IS SOMETHING THAT YOU ARE GOING TO HAVE ALL YOUR LIFE.

We could, no doubt, give you training for less money if we took out certain features in our training. We could even very well take out two or three features. We could cut down on our equipment and most important of all, we could cut down on the service and the help we give you both as a student and as a graduate. These services are not, strictly speaking, a part of the training, but we are convinced that they are important. FOR ALL THESE THINGS GO TOGETHER TO MAKE YOUR TRAINING VALUABLE ALL THROUGH YOUR LIFE.

We have always felt that the actual training given to our students (which must be the best) is after all only a part of our obligation to them. We feel that it is just as important to give them every possible help and assistance not just while they are in school, but also AFTER THEY GRADUATE... and not just for the first few months after they leave school, but for the rest of their lives—whenever they want it.

I want to call your attention to the many outstanding features of COYNE, and I believe that after considering each one of these very carefully you will be satisfied that the money you pay for a course in THE GREAT TRAINING SHOPS OF COYNE is an investment that can pay you dividends all your life and cannot be duplicated anywhere else.

Now I want to give you 10 important reasons why you should select COYNE for your training:

1. OLDEST, LARGEST AND BEST EQUIPPED SCHOOL OF ITS KIND IN AMERICA. COYNE was established way back in 1899 and has a background of over half a century of experience in training men and young men for better jobs. Hundreds of successful COYNE Graduates are proof of the thoroughness and value of COYNE TRAINING.

2. COYNE HAS A NATIONAL REPUTATION. COYNE is a nationally known institution with a record of many years of fair and square business methods. COYNE is the best known school of its kind in America, which means that Graduates of COYNE will be welcomed in hundreds of firms throughout the United States because for over half a century we have been training men to become successful graduates.

3. COYNE TRAINING IS PRACTICAL-TECHNICAL TRAINING. At COYNE you learn by getting technical training and theory and applying this by doing actual shop work on real Electrical, Electronics, Television and Radio equipment—-the same type that you will expect to work on out in the field after you finish training.

4. COYNE WASTES NO TIME ON NON-ESSENTIALS. COYNE does not believe in wasting your time on a lot of things you don't really need and never have occasion to use. Every bit of training we give you here will help you directly to make a success. That is why COYNE is known throughout the land as THE ONE INSTITUTION THAT CAN GIVE YOU SO MUCH REAL TRAINING IN SO SHORT A TIME.

5. YOU ARE TRAINED IN ONE OF THE GREATEST ELECTRICAL-TELEVISION-RADIO CENTERS. COYNE IS LOCATED IN CHICAGO, one of the GREATEST ELECTRICAL, TELEVISION AND RADIO CENTERS IN THE WORLD and students have the opportunity to get their training in this great Industrial Center. Whenever it's possible to do so, inspection trips are arranged for an entire class of students to go through leading ELECTRIC and REFRIGERATION plants or to visit one of the large TELEVISION STUDIOS here.

6. COYNE HAS A GREAT ORGANIZATION. COYNE is not a one-man organization. I am mighty proud of the COYNE Staff. They are all real fellows and most of them have been with COYNE for many years. They are all practical men, and each is thoroughly familiar with the work in his department. You will find all of them friendly, sincere, patient and understanding, and always ready and willing to help you with your problem. You are given every service while a student, such as personal attention in the selection of your living quarters and the benefit of our active and experienced with other school problems.

7. COYNE OFFERS LIFETIME EMPLOYMENT SERVICE TO GRADUATES. After you graduate, you are given employment service whenever you request it as long as you are in good standing... not just to help you get a job right after you leave school, but anytime later when you want to change jobs. You just register with our Graduate Service Department, telling them where you want to locate, etc., and they will immediately give you assistance in locating a job for you. I don't know of another school that has a Graduate Employment Service as efficiently as COYNE. They don't charge a cent for this service. These services are fully outlined on page 41.

8. CONSULTATION SERVICE AND OTHER GRADUATE SERVICE. As a COYNE GRADUATE your LIFE MEMBERSHIP also entitles you to CONSULTATION SERVICE whenever you wish it. I feel that this mean that whenever you run into any problems connected with your work after you leave school, you can write to the Graduate Service Department and explain what you want. Then they will work out a solution and send it to you without any charge.

9. COYNE TRAINING Lasts a Lifetime. Yes, COYNE training will last the rest of your life. Every COYNE Graduate gets a Life Membership which entitles him to return and review any part of the course for which he enrolled, or take up new phases that have been added as outlined in our Life Membership Certificate.

10. A TREMENDOUS OUTLAY OF EQUIPMENT. You are trained on one of the largest outlays of Electrical, Electronics, Television and Radio equipment in the country—equipment that is modern and up to date, as well as some of the older equipment that you will find is still being used in many places.

I WANT you to consider carefully all of these important facts I have told you here. I want you to realize that when you come to COYNE nothing is going to stop us from giving you every help within our power to make you a success. BECAUSE WE WILL DEFEND UPON YOU AFTER YOU GRADUATE TO RECOMMEND OUR SCHOOL TO YOUR FRIENDS.

COYNE HAS NO BRANCHES. COYNE has no branches nor are we associated or connected with any other school. I feel all OUR EFFORTS should be confined to one school, and we couldn't spare the time to split our interests in several places. You have only one training to give yourself; look for the best money and experience can give you. Don't take a chance with your future. Prepare for your future by getting COYNE Practical-Technical Training.
Here are the ANSWERS TO YOUR QUESTIONS

by MR. S. C. NARLAND
VICE-PRESIDENT and GENERAL MANAGER

1. When is the best time to enroll?
Our school is in session all year. In addition to the individual, practical shop training here at Coyne, there are very important instructor’s lectures and equipment demonstrations, including sound motion pictures, which must naturally be given in logical sequence. So every student can start at the beginning of a period and get this training in logical sequence. WE HAVE A DEFINITE SCHEDULE OF STARTING DATES. New students are started on scheduled Starting Dates as shown on our Starting Date Schedule.

2. What do you mean when you say “Practical Method” of training?
This is a question I’d like to fully explain. For example, when you went to school or if you have ever taken a correspondence course you will have learned they didn’t let you know what was going to happen. On the other hand other students had been working in Electricity, Radio or Television but they found their knowledge of the field was not broad enough—they had a knowledge of certain branches only—they lacked a full and all-around training. They have come to Coyne to get the all around training they needed to prepare for a better job and advancement in the field.

3. Is your building modern and fire-proof?
Absolutely; our building is of modern steel and concrete construction, light on all sides and ventilated. We occupy every foot of the building for our own use.

4. Is your building centrally located?
Only a few minutes from the loop and still right in the heart of the Electrical and Television-Radio Industry. Chicago is one of the world’s greatest Electrical Television and Radio centers.

5. What does your course cost?
Prices and terms are given on our Advance Enrollment Blank.

6. What are your educational requirements?
All we require is that a fellow have a high school education, many others have not. If you have had grade school education, you should be able to master Coyne Training.

7. Do I need previous experience?
No! Previous experience is not necessary and many of our students have had little or no previous experience. On the other hand other students had been working in Electricity, Radio or Television, but they found their knowledge of the field was not broad enough—they had a knowledge of certain branches only—they lacked a full and all-around training. They have come to Coyne to get the all around training they needed to prepare for a better job and advancement in the field.

8. What are your age limits?
We have students as young as 17 years of age. I have always believed the fellow who decides what he wants to do early in life and follows through while he is young, has a big advantage. Many of our students are much older and some are as old as 40 and over. These fellows have learned they should have gotten a training when they were younger, but when they realized they needed a training they didn’t let a few extra years stop them. They CAME TO COYNE AND BECAME TRAINED MEN AND MADE GOOD, even though they had wasted time before. It’s not how young or how old you are, but what you should know and can do that counts.

9. Do you grant a diploma?
Yes, a diploma is issued to every student upon satisfactory completion of his course.

10. Do you always have the same equipment shown in your catalog?
As a rule, we do, however, some changes may occur in the field of Electricity and changes are constantly occurring in the Television-Radio field that we believe would be of more advantage to a student to understand. In this case we occasionally change a particular section of the training or improve our course to make Coyne training as up-to-the-minute as possible. However, this is never done unless our Staff feels sure it is going to benefit the student more.

11. Can a student take extra time if he needs it?
Yes. While the majority of our students are able to complete the course in the prescribed time, some students may need to repeat the work in a department. Naturally, it is impossible for us to tell a student in advance if he might need additional time. However, there is no extra tuition charge if a student repeats any of the work in any of the departments in his course.

12. Will I live near the school?
Most of our housing rooms are within walking distance of the school, although in some cases we are obliged to use roomsing distance of the school, although in some cases we are obliged to use rooms

13. What should my expenses be?
It is possible for our students to get comfortable living quarters and wholesome meals at a low cost as explained in the literature I am sending you with this catalog. Then, laundry etc. is not more than a dollar a week or so. All tools are loaned to you at no extra charge.

14. Do you have facilities for students with physical disabilities?
Yes! See page 48 for further information regarding our facilities for students with physical disabilities.

15. Is Coyne approved to train veterans?
Yes—Coyne has trained World War II Veterans under Public Law No. 346 and disabled Veterans under Public Law No. 16 since 1944. It is also APPROVED TO TRAIN VETERANS UNDER THE CURRENT VETERANS’ BENEFIT BILL NO. 550 and Public Law No. 894. These bills apply to veterans who served in the Armed Forces since June 27th, 1950. IF YOU ARE A VETERAN ELIGIBLE FOR TRAINING UNDER ANY OF THESE LAWS, MAKE APPLICATION WITH YOUR NEAREST VETERANS ADMINISTRATION OFFICE FOR THE TRAINING BENEFITS TO WHICH YOU ARE ENTITLED.

16. Do students have to recite before a class?
Students are not required to prepare material and recite before a class. During class discussions, the instructor may, in the course of demonstrating some equipment, or in illustrating a particular point, ask a few questions.

17. Do your students go to church?
This, of course, is optional with the student. We do not attempt to influence anyone to go but we feel if you go to church at home, you will want to go here. There are churches of many denominations right in our neighborhood and our Welfare Department will see that you get acquainted in the church you care to attend.

18. Do you employ salesmen?
Absolutely not! We want the story of Coyne to come direct to you from us. If we were to employ salesmen, we would have to pay them a commission and in the end our students would have to pay more for our training. We prefer to pass this saving on to our students.
Everywhere has been arranged at COYNE for Your COMFORT and WELFARE

THE Welfare Department plays an important part in COYNE School Life. The minute you arrive you feel that you are among friends. Coming to COYNE from a distant town, you are immediately impressed with the friendly atmosphere of your new surroundings. Parents may feel assured that their sons will have the best of care at all times.

MAKING YOU FEEL AT HOME

Our Welfare Director is one of those fine, kind, warm-hearted men you enjoy meeting and knowing; nothing stiff or formal about him and no problem is too small or trifling to get his attention, no matter how busy he is or what he is doing.

You will find that every effort has been made to keep you comfortable during your stay with us. You will be surprised, that little things you probably would never have thought of yourself have all been planned out and taken care of for you.

RECREATIONAL FACILITIES

Then, as you know, Chicago is one of the greatest cities in the world for outdoor sports. In the summer, if you like baseball, you can visit either the White Sox or Cubs' grounds.

There are swimming and hundreds of other good, clean recreations. In the fall the biggest football teams in the country play here. Then in the winter there is skating in the Parks. Theatres and great athletic contests going on continually. The Sight-seeing Busses, Stockyards, Field Museum and hundreds of other buildings and places of interest afford a fellow hours of good clean recreation at little or no cost without sacrificing any of his school work.

LIVING ACCOMMODATIONS

When you arrive at COYNE and complete your enrollment, we will help you get suitable living accommodations. Student rooms are located in houses that have agreed to reserve rooms for COYNE students and some of them take no one but Coyne students. Then within five minutes' walking distance from the school is the Y.M.C.A. where some students like to stay.

If you come with a friend and want to room with him, that too can be arranged. Or if you have friends or relatives in Chicago, with whom you could stay, that will be satisfactory, because COYNE is so convenient to transportation and can be quickly reached from any part of the city.

The Y.M.C.A. is just a few blocks from the school and our students may join while here at a special low rate. There are occasional events given by the Y.M.C.A. and many athletic activities to interest those who like athletics. This membership affords opportunity for full gymnasium and swimming privileges.

BIG LEAGUE BASEBALL. The famous "Cubs" and the bustling "White Sox" play here all season. You can see all the great stars.

BATHING BEACHES. Chicago has 25 miles of beautiful sand beaches along Lake Michigan. Here is Oak St. Beach, on the "Gold Coast."

BOAT TRIPS. Lake steamers make daily trips to Michigan or Wisconsin ports and return—an inexpensive, delightful outing.

WINTER SPORTS. Ice skating is popular on the big park lagoons. If you come during the winter, bring your skates along.

THE Y. M. C. A., just a few blocks away, offers full gymnasium and swimming privileges to Coyne students at special low rate.

Coyne is located right in the famous Chicago Medical Center, which is one of the largest in the world. This is one of the large hospitals in this center.
This Composite Photo Shows Some of the Many Attractions You'll See

Start at the Upper Left Hand Corner and Take a "Picture Tour" of a Few of the Features That Make Chicago America's Wonder City

1. The Merchandise Mart, world's largest business building.
2. View of State Street, home of Marshall Field and other great stores.
3. Museums of Science and Industry in Jackson Park, full of fascinating displays where groups of our students are often taken.
4. Looking through an arch toward the Campus at world-famous University of Chicago.
5. Theater signs along Randolph Street, Chicago's noted "Rialto."
6. View north along Michigan Avenue, showing Grant Park and the Lake Front, with the Conrad Hilton Hotel, the world's largest, shown at the left.
7. The mile-long Navy Pier.
8. Interested spectators at the Midway Airport.
9. (Below) Night view of the South Chicago steel mills.
10. The Chicago Stock yards, location of the large meat packing industries.
11. The Chicago Board of Trade, heart of the nation's grain industry.
12. A night-time spectacle at Soldier Field, located near the site of the 1933 Chicago World's Fair.
14. Magnificent Buckingham Fountain, looking toward the Chicago Skyline at night.
15. The Art Institute, where many of the world's greatest paintings, by renowned artists, are exhibited.
And Information You Will Want to Know About COYNE

COYNE maintains a nation-wide employment service to give our graduates every possible assistance in getting employment after graduation.

COYNE maintains a welfare department for the purpose of helping students with personal and school problems, personal help in the selection of living quarters and other services. COYNE occupies a five story modern, fireproof building, designed and built for its exclusive use and has floor after floor of equipment and apparatus for training students.

COYNE maintains the services of a Registered Nurse who is on duty every school day to provide expert health care for students.

SPECIAL SCHOOL INFORMATION

Reports—Reports of students' progress and conduct will be sent to parents or guardian regularly, if requested.

Clothing—You don't need to dress up. Many of our students wear work slacks, overalls, or an old pair of trousers and a work shirt while they are getting their training.

Money—We supply students with deposit privileges at the office. Money deposited with the School Cashier may be drawn during school banking hours. In coming to school, don't bring cash or a personal check. Get a cashier's check or traveler's check at your bank; or an Express or Post Office money order.

School Hours—The school is in session every day of the year except Saturdays, Sundays, and Legal Holidays. The school week is Monday to Friday inclusive and school is in session from approximately 8:00 A.M. until 4:00 P.M. Exact school hours may vary a little in different departments.

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We Arrange For Coyne Students to go Through Leading Chicago Plants on Inspection Trips Whenever Possible

NOTE: The photos below show some of the plants Coyne Students have visited. It is our plan to have students visit several plants during their training period. However some plants only allow visits at certain times of the year, so it's entirely possible that every student will not visit all of these places, but may visit different plants than those shown below. But, any of these inspection trips should prove to be interesting and valuable and we arrange them whenever possible. There is no expense to these trips except the small items of street car, bus or elevated fare.

The picture to the left shows Coyne Students examining some of the Refrigeration equipment during field trip through the Bowman Dairy Company. Above you see students on tour through the Chicago Tribune Plant, getting an explanation on the operation of a large control panel.

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The picture to the left shows Coyne Students examining some of the Refrigeration equipment during field trip through the Bowman Dairy Company. Above you see students on tour through the Chicago Tribune Plant, getting an explanation on the operation of a large control panel.

At the right you see a group of Generators and Mammoth switchboard in one of the largest private power plants in the world at Sears, Roebuck.
"...THROUGH THE DOORS OF COYNE
INTO THE OPPORTUNITY FIELDS OF
ELECTRICITY, ELECTRONICS, TELEVISION
AND RADIO PASS SCORES OF
TRAINED MEN EACH YEAR..."

Decide NOW... for That
Future You've Always
Wanted!

WE HAVE come to the end of this book. But let it be just the BEGINNING of a lifetime of success for you!

Right now you are probably saying to yourself: "Coyne Training is exactly what I need! I know I can't get one of those better jobs in Electricity, Electronics, Television and Radio without practical shop training. And where else can I find a school with the outstanding reputation of Coyne, which has been helping men get ahead for over half a century? That Coyne Practical Training method surely looks like the quickest, easiest, surest way to prepare for my future. Yes, I'm really SOLD on Coyne!"

Thousands of men and young men have had those same thoughts after reading this book. They have become enthusiastic about Coyne Training—have seen what it would mean to themselves to be Coyne graduates.

Some of these fellows acted at once. They didn't let lack of experience or lack of money hold them back. No sir! They and their folks talked it over, and ACTED. These "do-ers" enrolled at Coyne, got their training, and were out in the field working on real jobs with a real future—while other fellows were still putting it off.

So I say to you: It isn't how ambitious you are, or how much you want Coyne Training. It's what you DO about it that counts!

The decision is up to you. The training, personal help and services that brought more money and greater opportunities to men just like yourself, are now offered to YOU. Our entire staff is here to help you. Our vast layout of Electrical, Electronics, Television, Radio, F.M. and Refrigeration equipment is ready for you to work with.

A hearty welcome awaits you at the Great Shops of Coyne in Chicago—your gateway to success in Electricity or Television-Radio! Decide to send your Advance Enrollment Application today!

COYNE ELECTRICAL SCHOOL
500 SOUTH PAULINA STREET
CHICAGO 12, ILLINOIS

A TECHNICAL-TRADE INSTITUTE OPERATED NOT FOR PROFIT

Electricity ★ Television ★ Radio ★ Refrigeration ★ Electronics

TRAINING MEN AND YOUNG MEN SINCE 1899