

PEASLEE TECH

2019 COURSE SCHEDULE

2920 Haskell Ave #100 Lawrence, KS 66046 (785) 856-1801 <u>www.peasleetech.org/store</u>

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CISCO ACADEMY



CISCO CCENT TRAINING

Cisco Networking Academy is an IT skills and career building program for learning institutions and individuals worldwide. More than 5.5 million people have joined the Networking Academy and become a force for change in the global economy since 1997. The Cisco Certified Entry Networking Technician (CCENT) certification is the first stage of Cisco's certification system. The CCENT certification is an interim step to Associate level or directly with CCNA and CCDA certifications.

PRICE: \$2,200

DATES:

<u>February 19, 2019—June 14, 2019</u> <u>Tuesday (in-class) and Thursday (online) 5:00—8:30 PM</u>

COURT REPORTER (VOICE)



COURT REPORTER (VOICE)

This course is designed to bring the student proficiency level needed to pass the required examinations. The course includes modules which will enable beginning court reporters to enter the field with a broad understanding of the profession. This course provides the content to prepare participants to set for the Kansas State Board of Examiners of Court Reporters certification examination.

PRICE: \$3,600

DATES:

September 18, 2019—September 10, 2020 Wednesdays 6:00—9:00 PM

ENVIRONMENTAL HEALTH & SAFETY



OSHA 10-HOUR GENERAL INDUSTRY (This is an instructor supported on-line course)

 The 10-hour General Industry Outreach Training Program is intended to provide an entry level worker's general awareness on recognizing and preventing hazards in a general industry setting.

OSHA 10-HOUR CONSTRUCTION (This is an instructor supported on-line course)

• The OSHA 10-Hour Construction course is designed to teach workplace safety and reduce job site hazards.

Enter name and email of all participants in the Registrant's Box located below the class price. The quantity needs to equal the number of registrants.

PRICE: \$119

ENVIRONMENTAL HEALTH & SAFETY



OSHA 30 GENERAL INDUSTRY (This is an instructor supported on -line course)

OSHA 30 CONSTRUCTION (This is an instructor supported online course)

 OSHA 30-Hour for General Industry and Construction: these courses for Construction and General Industry teach health and safety awareness by helping supervisors and workers reduce the risk of workplace hazards. Additional benefits of OSHA 30-Hour Training include prevention of possible worksite hazards, understanding workers' rights, employer responsibilities and more.

Enter name and email of all participants in the Registrant's Box located below the class price. The quantity needs to equal the number of registrants.

PRICE: \$357

HEALTH CARE



PHARMACY TECH

Pharmacy Technician: Prepares participants for an entry-level position in a career in pharmacy. Course content it designed to provide participants with the knowledge needed to assist pharmacists in preparing and dispensing medication in retail and hospital pharmacies as well as collecting patient info for prescription and billing. This program is aligned with the PTCB national certification exam. (76 hours)

PRICE: \$1,850

DATES:

February 4-March 4, 2019

June 7-August 17, 2019

Monday-Friday 9:00-1:30 PM

Fridays 5:30-8:30 PM and Saturdays 10:00-2:30 PM for ten weeks

October 21-November 1, 2019

Monday-Friday 9:00-1:30 PM

PLC (PROGRAMMABLE LOGIC CONTROLS)

PLCs are industrial computer control systems that continuously monitor the state of input devices and makes decisions based upon a custom program to control the state of output devices. We offer a full range of training for both novice and experienced technicians.

- Level 1 Certificate This is an introductory course covering Ladder Diagram (LD) programming and PLC basics. (32 hours)
- Level 2 Certificate This course focuses on the Allen Bradley CompactLogix PLC. Participants learn how to set, communicate, configure and program the CompactLogix processor. Methods of relay ladder logic are demonstrated and participants are challenged to use learned concepts within classroom problem solving exercises. (32 hours)
- Level 3 Certificate This course is the Factory Talk HMI class designed for people who have previous experience in PLC programming, or completed Level 1 and 2 certificates, and would like to improve their programming and troubleshooting skills. (32 hours)

PRICE: \$695

DATES:

Every Tuesday 8:00 AM-4:30 PM

Level 1 PLC

- February 26-March 19, 2019
- November 26-December 17, 2019

Level 2 PLC

• <u>April 16-May 5, 2019</u>

Level 3 PLC

• June 4-25, 2019





INTRODUCTION TO MANUFACTURING

Basic Manufacturing Skills covers fundamental areas of knowledge with the intent of preparing a participant to be a 'shop floor' employee. Topics include Basic Computer Literacy; Math for the Trades; Quality Improvement Programs & Practices; OSHA 10 General Industry; CPR and Basic First Aid; and Workplace Readiness. (40 hours)

PRICE: \$1,100

DATES:

10:00 AM-2:30 PM

- February 25-March 8, 2019
- June 17-28, 2019
- <u>September 16-27, 2019</u>

MOTORS & CONTROLS

Motor Drives: Motor controls encompasses installing, wiring, programming using keypad, and troubleshooting of PowerFlex 525 motor drives. Participants will need to bring a digital multimeter. (32 hours)

Every Tuesday // October 15-November 5, 2019 // 8:00-4:30 PM PRICE: \$695

INDUSTRIAL ELECTRICAL FUNDAMENTALS

This course is designed for entry level electrical training for industrial environments. Participants will learn DC, AC, and Battery Theory. Additional subjects include electrical safety, using voltage testers & meters (participants should bring their own), motor theory and calculations, transformers, conductor ampacity, and grounding.

Every Tuesday // September 10-October 1, 2019 // 8:00-4:30 PM PRICE: \$695

FUNDAMENTALS OF COMMERCIAL CENTRAL HEATING SYSTEMS

The goal of this course is to ensure the student gains a comprehensive understanding of commercial, industrial and utility boiler systems. Boiler inspections, operating controls testing, and general troubleshooting tips will all be discussed. Overall, this program is designed to help maximize safety, dependability, and efficiency, thus extending boiler life, improving boiler efficiency, saving energy costs for the employer, and establishing a culture of safe work practices among the employees. (32 hours)

Every Thursday // February 21-May 11, 2019 // 4:00-8:00 PM PRICE: \$695



HYDRAULICS & PNEUMATICS

Major topics include pressure units applicable to hydraulic systems, Pascal's law, transmission of energy in hydraulic systems, mechanical advantage, pumps, motors, accumulators, cylinders, maintenance, safety, preventative maintenance, and troubleshooting. (56 hours)

PRICE: \$750

DATES:

January 14-March 5, 2019 Every Monday & Tuesday // 4:00-7:30 PM

LEADERSHIP & QUALITY



FRONT LINE SUPERVISION

- Supervision for New and Front-Line Supervisors
- Helps supervisors know why supervision is important and identifies characters of leadership.
- Identifies skills required for great supervision
- Incenting behavior and active listening
- Feedback in the working environment, introduction of the DESC model
- Examples and exercises

PRICE: \$99

DATES:

8:00-4:00 PM

- March 1, 2019
- July 19, 2019
- October 11, 2019

TRANSPORTATION



CDL-A REFRESHER COURSE

Our CDL A Refresher Course is intended for drivers with some commercial driving experience. The course hours you enroll in depends on how much experience you have, how long it's been since you've used your CDL, and what class of license you have. Courses range from a few hours of review to a full 40 hours of training.

<u>CDL-A Refresher Course (Price varies depending on the number of hours needed</u> to prepare the learner for CDL-A examination)

CDL-A

We offer a full range of training options to prepare participants for a career as a commercial driver.

CDL-A: Prepares participants to drive multi-speed transmission tractor and trailer, vehicle and log maintenance, and required skills to work as an over-the-road driver. Requires 90 hours additional practicum. (160 hours)

CDL-A (Class Starts Every Monday) \$4,400

<u>CDL-B</u>

Class B Commercial Driving, Passenger Endorsement (60 hours)

Successful participants will have the option to drive city and over-the-road buses. Additionally, this level of license allows for the operation or straight trucks, dump trucks, concrete trucks and many others.

CDL-B (Class Starts Every Monday) \$2,200

BUCKLEUP SCHOOL—DRIVER'S TRAINING

BuckleUp School is family-owned and provides personal and affordable behindthe-wheel training in the northeast Kansas area. The owner has over 16 years of experience in teaching driver's education, specializing in helping local teenagers, adults, and international students obtain their first driver's license in the USA. Our



instructors have many years of teaching experience and have state-approved credentials for instructing students on becoming safe and responsible drivers.

BuckleUp School is licensed by the Kansas Department of Education to meet the requirement for a driver's license in the State of Kansas.

BuckleUp School offers:

- Eight hours of classroom instruction and six hours behind-the-wheel training
- Insurance discount eligibility
- Competitive rates
- Flexible driving schedule
- Individual, private driving lessons
- Home pickup and drop off service for KU International Students only to attend

PRICE:

<u>\$305 (Lawrence)</u> <u>\$335 (Outside of Lawrence)</u>

APPRENTICESHIPS & LAWRENCE HOME BUILDERS ASSOCIATION CARPENTRY PROGRAM



PROGRAM ENTRY

Employed by a car dealership and approved by their employer to enroll.

Registered with the Lawrence Workforce Center, where completion of the WorkReady assessment is required (minimum score of 3 in all sections).

*If score is not attained, opportunities will be provided to improve through programs

PROGRAM SCHEDULE

Course work begins with an accelerated training program during an 8-week period.

Classroom instruction: 18 hours per week

On-the-job learning: a minimum of 18 hours per week.

Must complete 4,000 hours of documented,

PROGRAM COST

The apprenticeship is \$3,000 per apprentice.

Currently, the Kansas Apprenticeship Commission will fund \$3,000 per apprentice for training.

*Apprentice must be sponsored by an approved employer.

THE PROGRAM COURSES ARE ALIGNED WITH AUTOMOTIVE SERVICE EXCELLENCE (ASE) STANDARDS FOR AUTOMOBILE & LIGHT TRUCK CERTIFICATION TESTS.



CONTACT US

785-856-1801 info@peasleetech.org www.peasleetech.org/store

THIS 2-YEAR PROGRAM IS DESIGNED TO PREPARE AN INDIVIDUAL WITH THE FOUNDATIONAL TRAINING TO DEVELOP, THROUGH EXPERIENCE AND TRAINING, INTO A SKILLED INDUSTRIAL MACHINERY MECHANIC

PROGRAM ENTRY

Apprentices will be placed in the program by their employer.

Employer must have one qualified person to mentor each apprentice.

Registered with the Lawrence Workforce Center, where completion of the WorkReady assessment is required (minimum score of 4 in all sections).

*If score is not attained, opportunities will be provided to improve through programs available at the Lawrence

PROGRAM SCHEDULE

Classroom instruction: one 4-hour evening session per week.

In each year of the program, the classroom portion is completed over a 42-week period.

Must also complete 4,000 hours of documented, structured, on-the-job learning to successfully complete the program.

PROGRAM COST

The apprenticeship is \$4,500 per apprentice.

Currently, the Kansas Apprenticeship Commission will fund \$3,000 per apprentice for training.

*Apprentice must be sponsored by an approved employer.

PEASLEE TECH

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FACILITIES MAINTENANCE TECHNICIAN APPRENTICESHIP

THIS 1-YEAR PROGRAM IS DESIGNED TO PREPARE AN INDIVIDUAL WITH THE FOUNDATIONAL TRAINING TO DEVELOP, THROUGH EXPERIENCE AND TRAINING, INTO A SKILLED FACILITIES MAINTENANCE TECHNICIAN

PROGRAM ENTRY

Apprentices will be placed in the program by their employer.

Employer must have one qualified person to mentor each apprentice.

Registered with the Lawrence Workforce Center, where completion of the WorkReady assessment is required (minimum score of 3 in all sections).

*If score is not attained, opportunities will be provided to improve through programs available at the Lawrence Workforce Center.

PROGRAM SCHEDULE

Classroom instruction: one 8-hour session per week.

Classroom portion is completed over a 18-week period.

Must also complete 2,000 hours of documented, structured, on-the-job learning to successfully complete the program.

PROGRAM COST

The apprenticeship is \$1,500 per apprentice.

Currently, the Kansas Apprenticeship Commission will fund \$1,500 per apprentice for training.

*Apprentice must be sponsored by an approved employer.

PEASLEE 2920

TECH

CONTACT US

785-856-1801 info@peasleetech.org www.peasleetech.org/store

THIS 28-WEEK PROGRAM IS DESIGNED TO PREPARE AN INDIVIDUAL WITH THE FOUNDATIONAL TRAINING TO DEVELOP, THROUGH EXPERIENCE AND TRAINING, INTO A SKILLED RESIDENTIAL CARPENTER

— FALL 2019 —

RESIDENTIAL

CARPENTRY

TRAINING

PROGRAM ENTRY

Registered with the Lawrence Workforce Center, where completion of the WorkReady assessment is required (minimum score of 3 in all sections).

*If score is not attained, opportunities will be provided to improve through programs available at the Lawrence Workforce Center.

After completing the assessment, apply to Peaslee Tech at www.peasleetech.com/ store.

PROGRAM SCHEDULE

Class will begin on Wednesday, September 4, 2019.

Class will meet once a week for 28-weeks (March 11, 2020).

Class will be from 4:00 pm to 8:00 pm.

PROGRAM COST

19

19

The program tuition is \$1,500 per participant.

The Lawrence Home Builders Association will provide \$850 towards the tuition for qualified applicants. Contact us about additional scholarship offers.



CONTACT US

785-856-1801 info@peasleetech.org www.peasleetech.org/store

- FALL 2019 --RESIDENTIAL ELECTRICIAN APPRENTICESHIP

THIS 1-YEAR PROGRAM IS DESIGNED TO PREPARE AN INDIVIDUAL WITH THE FOUNDATIONAL TRAINING TO DEVELOP, THROUGH EXPERIENCE

PROGRAM ENTRY

Apprentices will be placed in the program by their employer.

Employer must have one qualified person to mentor each apprentice.

Registered with the Lawrence Workforce Center, where completion of the WorkReady assessment is required (minimum score of 4 in all sections).

*If score is not attained, opportunities will be provided to improve through programs

PEASLEE

TECH

PROGRAM SCHEDULE

Classroom instruction: one 4-hour evening session per week and intermittent 4-hour Saturday testing sessions.

Classroom portion is completed over a 30-week period.

Must also complete 2,000 hours of documented, structured, on-the-job learning to successfully complete the program.

PROGRAM COST

The apprenticeship is \$1,500 per apprentice.

Currently, the Kansas Apprenticeship Commission will fund \$1,500 per apprentice for training.

*Apprentice must be sponsored by an approved employer.

CONTACT US 785-856-1801

info@peasleetech.org www.peasleetech.org/store

- FALL 2019 --RESIDENTIAL PLUMBER APPRENTICESHIP

THIS 1-YEAR PROGRAM IS DESIGNED TO PREPARE AN INDIVIDUAL WITH THE FOUNDATIONAL TRAINING TO DEVELOP, THROUGH EXPERIENCE AND TRAINING, INTO A SKILLED RESIDENTIAL PLUMBER

PROGRAM ENTRY

Apprentices will be placed in the program by their employer.

Employer must have one qualified person to mentor each apprentice.

Registered with the Lawrence Workforce Center, where completion of the WorkReady assessment is required (minimum score of 4 in all sections).

*If score is not attained, opportunities will be provided to improve through programs available at the Lawrence Workforce Center.

PROGRAM SCHEDULE

Classroom instruction: one 4-hour evening session per week.

Classroom portion is completed over a 38-week period.

Must also complete 2,000 hours of documented, structured, on-the-job learning to successfully

PROGRAM COST

The apprenticeship is \$1,500 per apprentice.

Currently, the Kansas Apprenticeship Commission will fund \$1,500 per apprentice for training.

*Apprentice must be sponsored by an approved employer.



<u>CONTACT US</u>

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