DATES TO REMEMBER

Orientation - Instrumentation January 15th

CORE - to be held online in Summer or at the during a two-week period at the beginning of a semester.

HOW TO REGISTER?

Open registration begins on November 1st.

Applications must be submitted to our office along with the all fees and tuition.

(Applications accepted Mon. - Fri. from 8am to 4pm)

SEMESTER COURSE FEES

Member Tuition	\$ 750
General Public Tuition	\$ 1,175
Registration & Testing Fee	\$ 125
Book/Consumables Fee	\$ 225

All fees and tuition (if applicable) must be turned in with your application. Registration & Book/Consumable fees are **non-refundable** and are subject to change. Please check with the ABC New Orleans/Bayou Chapter as the semester nears for current rates.

PAYMENT INFO

Payment is due in full prior to the first night of orientation. Money orders must be made payable to "Associated Builders & Contractors".

ABSOLUTELY NO CASH OR PERSONAL CHECKS WILL BE ACCEPTED.

REFUNDS & CANCELLATIONS

You may cancel your enrollment in a course up to the official first night of class. Contact the ABC New Orleans/Bayou Chapter office and a refund will be mailed to you, minus the Registration and Book/Consumable fees. If ABC cancels a course, a full refund, of all tuition and fees, will be issued.

NEW STUDENT ORIENTATION INFORMATION:

All new Instrumentation Tech students are required to attend Orientation

January 15th.

Orientation is **REQUIRED** for all **NEW** students. Students who fail to attend orientation will be dropped from the class.

Returning students start January 22nd or 23rd.



101 Riverbend Drive St. Rose, LA 70087 **Phone:** (504) 468-3188 **Fax:** (504) 468-3473

www.abcbayou.com

ABC New Orleans/Bayou Chapter
Apprenticeship & Craft Training Educational Trust
and its programs admit trainees of any
race, religion, sex or ethnic origin.



CONSTRUCTION TRAINING CENTER

SPRING 2024INSTRUMENTATION





GET TO KNOW MORE ABOUT OUR TRAINING FACILITY...

The ABC New Orleans/Bayou Chapter Craft Training Program is accredited by the National Center for Construction Education and Research. The curriculum that we use was developed by subject matter experts from the industry to train skilled workers. The ABC New Orleans/Bayou Chapter Training Center's primary goal is to provide the construction industry with the most qualified craftsmen today and for years to come.

Education and training will always be a win-win situation for both the employer and the employee. With nationally accredited curricula developed for the construction industry, the ABC New Orleans/Bayou Chapter is training hundreds of men and women in industry related specialties to meet and exceed the most exacting standards in the country.

With the clout and knowledge provided by some of the most qualified instructors in the United States, ABC trained workers tend to receive higher wages, experience more job satisfaction and greater job retention. The employer saves money through an appreciably safer workplace, employee retention, and a significant increase in productivity.

Our craft training program gives individuals the opportunity to become skilled craftspeople, learn a trade, and earn an income. This training provides ABC contractors the ability to employ a highly skilled workforce. ABC New Orleans/Bayou Chapter has the curriculum for over 30 trades, however, we are currently training in the following trades:

- Carpentry
- Electrical 4-year (New classes start Fall semester)
- Industrial Electrical 2-year (starts each semester)
- Instrumentation
- Pipefitting
- Welding





CAMPUS INFO

Campus is open for training 4 nights per week. Classes generally run 2 nights per week for each trainee and are held on either Monday/Wednesday or Tuesday/Thursday from 6-9pm.

FOR MORE INFORMATION, CONTACT OUR WORKFORCE DEVELOPMENT DEPARTMENT AT 504-468-3188

INSTRUMENTATION SUPPLY LIST

- Needle Nose Pliers
- Wire Stripper Pliers
- Tongue & Grove Pliers (Channel-Lock #426)
- Adjustable 8" Wrench
- Side Cutter Pliers
- Phillips Screwdriver (#1 & #2)
- Slotted Screwdriver (Various Sizes)
- Combo Wrenches (1/4" to 3/4")
- Volt/Ohm Meter
- Measurement Tape (25ft)
- Allen Wrench Set (SAE)

