

.CPR/First Aid Training & Recertification Classes



Prepare for the unexpected with first aid and training from Bah Career Training. Developed and taught by experts, our convenient, affordable course can help your organization become OSHA compliant and empower your team to provide care when it's needed most. Classes are held at 2433 Goldfinch Lane, Garland Texas 75042 on walk-in basis with no appointment required. We offer training that's designed to suit your schedule. All instructors are approved by American Heart. All healthcare professionals in the state of Texas are required to be CPR certified and renewed every 2 years.

• 24 Hour CNA Continuing Education [NATCEP] in-service Training]



These courses are designed to offer 24 hour in-service education Training requirement, which is part of the Certified Nurse Aide (CNA) renewal process Effective September 1, 2013, a nurse aide renewing a certification

must complete at least 24 hours of inservice education every two years. CNAs **may** complete these courses in order to renew a listing of active status on the Nurse Aide Registry (NAR).

- **Health Information Technology**



Health Information Technology. A Registered Health Information Technician (or RHIT) plays an important role in ensuring patient record accuracy, organization, quality, security and accessibility. These professionals are also referred to as **medical** record technicians.

- **Dental Assistant Training**



The dental assistant performs many tasks requiring both interpersonal and technical skills. Although state regulations vary, responsibilities may include: assisting the dentist during a variety of treatment procedures. taking and developing dental radiographs (x-rays)

• **Electronic Soldering Technician**



Soldering is a process in which two or more metal items are joined together by melting and then flowing a filler metal into the joint—the filler metal having a relatively low melting point. Soldering is used to form a permanent connection between electronic components.

• **Computer Maintenance Technician**



Everybody with a computer knows that moment of panic when the hard drive crashes--and for business people, it usually happens when they're staring into the eye of a deadline. But if you're a computer physician capable of diagnosing virtual ills and then repairing them, you can take on the appearance of an angel of mercy as a computer repair specialist. You'll drive out to clients' homes or offices with your briefcase of tools and equipment and heal those sickly computers and printers. You can also earn

tidy revenues with preventive maintenance--dusting or vacuuming innards and cleaning disk drives on a quarterly or semiannual basis. The advantages to this business are that it's recession-proof--businesses need computers to operate, and home-computer buffs can't live without their virtual pals, either. And since the computer industry is one of exponential growth, peripheral industries like computer maintenance and repair are here to stay. As a final plus, this business is satisfying--people are always appreciative when you bring an acutely ill hard drive or printer back to health. You'll need to have the knowledge and skills of a good computer physician, including how to change motherboards, repair and replace hard drives, and add memory chips. And you should have a good computer-side manner so you can soothe panicky owners and tactfully instill the benefits of good preventive maintenance.

- Heating, Ventilation Air conditioning and refrigeration training [HVAC]



Heating, air conditioning, and refrigeration mechanics and installers—often referred to as HVAC technicians—work on heating, ventilation, cooling, and refrigeration systems that control the air quality in many types of buildings. They mostly work in residential homes, schools, hospitals, office buildings, or factories. Their worksites may be very hot or cold because the heating and cooling system they must repair is broken. Working in cramped spaces is common.

