

ACC's Biotechnology Certification Program prepares students for entry-level positions in the biomanufacturing and medical device manufacturing industries.

## **Biotechnology Technician**

- 15-Week Program
- Level 1: Materials Handler
- Level 2: Core Tech
- \$51,430 Median Pay\*

## What is Biomanufacturing?

Biomanufacturing uses biological systems to produce materials used in medicines, food, beverages, and other industrial applications.

## What is Medical Device Manufacturing?

Medical device manufacturing produces the equipment used in patient treatment, such as cardiac pacemakers.

**Tuition assistance is available** for eligible students through the High Demand Job Training Grant! Please see the eligibility requirements listed on the back of this flyer for more information. This opportunity is made possible by Texas Workforce Solutions and the Pearland Economic Development Corporation.

## Grant Eligibility Requirements

- Registration with SSN at www.workintexas.com
- Complete Financial Aid Intake Form: bit/ly/FinancialAidIntakeForm
- Copy image of driver's license or state ID
- Copy image of SSN or birth certificate
- Copy image of high school diploma or GED
- If male, age 18 and older, confirmation of selective service registration: sss.gov/verify/
- If employed during the last 6 months, check stubs reflecting name, employer, and gross wages
- If receiving SSDI, current award letter
- If receiving or have received unemployment insurance in the last 6 months, payment history
- If recently separated (within 48 months) discharged NOT dishonorably, copy of DD-214
- If registered or in post-secondary school, school enrollment, schedule, or record such as current transcript or report card
- Proof of address, such as:
  - Utility bill:
    - \ Choose one: electric, water, gas, sewage, trash, cable, internet or home phone
  - Rent receipt showing address
  - Pay stub showing address
  - Lease agreement
  - School record showing address
  - Public assistance record showing address







Scan for more program information!

