

# If you're interested in becoming a <u>Laboratory Assistant in the Biotechnology Industry</u>, this training could be a good option.

## **1.** Organization providing the training:

Baltimore BioWorks, Inc.

## 2. Physical location where training occurs:

Baltimore BioWorks, Inc. 1100 Wicomico Street, Suite 700 Baltimore, MD 21230

#### **3.** Description of the training offered:

Trainees have the opportunity to become a Laboratory Assistant. Training at Baltimore BioWorks, Inc. (BBWI) operates five days per week over a six-week period. Training modules at BBWI are taught face-to-face, and include hands-on laboratory and classroom learning.

#### 4. Trainees have the opportunity to earn the following industry-recognized certifications:

Upon successful completion of the BBWI Vocational Training program, graduates are assisted in applying for laboratory positions at biotechnology companies in the Baltimore/Washington region.

#### 5. Am I eligible?

To be eligible for this training program, applicants must:

- Have a High School Diploma or a GED<sup>®</sup>
- Have basic mathematics skills- a math quiz may be administered for acceptance
- Have some job and internship placement sights
- Be drug free and pass a background check

#### 6. What is the application process?

To apply for this training program, please complete the online application and email it to

John Powers | <u>Jpowmd@gmail.com</u>. The application is located on the BBWI site and can be reached at this link: <u>www.baltimorebioworks.com</u>.

# 7. How much can I expect to earn if I complete this program and obtain employment as a Laboratory Assistant?

Trainees who complete this program and obtain employment as a Laboratory Assistant can expect to start at \$13 - \$19 per hour with advancement opportunities for salaries of \$45,000+ per year.

#### 8: How much do I have to pay for this program?

There is no cost to applicants.

# 9. Where can I find more information?

#### For more information, visit:

Main website\*: <u>www.baltimorebioworks.com</u> Facebook: @BaltimoreBioWorks