

# **BIOTECHNOLOGY**

If you are looking for a career in Biotechnology the training below may be of interest to you.

#### 1. Organization providing the training:

Baltimore BioWorks, Inc.

#### 2. Physical location training occurs:

Baltimore BioWorks, Inc. 1100 Wicomico Street Suite 535 Baltimore, MD 21230

## 3. Description of the training offered:

This training encompasses many biotechnological skills for the vast biotechnology related workforce. Bio-manufacturing, Biotechnology Laboratory, and Biotechnology Support position trainings are offered as determined by the needs of our Strategic Industry Partnerships. Training opportunities entail 40 hours per week for 6 weeks, or longer as needed.

# **BIOTECHNOLOGY**

		_			
4	Trainees have the	Opportunity to	s earn the following	g industry-recognized	certifications
т.	ii aiiices nave the	opportunity to	caili the lonewing	g industry-recognized	cei cilicacions.

Currently no certifications are offered for completing these programs.

#### 5. Am I eligible?

A minimum of a high school degree or GED, with a required clear background check. Some placements may also require a clean drug test.

# 6. What is the application process?

Interested individuals must complete an EARN Application. The application needs to be sent by email to jpowmd@gmail.com. After receipt of the application an interview is scheduled on site, or virtually by Zoom. Reach out to jpowmd@gmail.com to get started.

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

The estimated salary usually varies by the completed educational level (High School - Masters degree) of the applicant. The starting pay per hour is approximately between \$15 - 22 per hour.

# **BIOTECHNOLOGY**

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

This training program is free to applicants accepted into the program.

#### 9. Where can I find more information about this program?

Please visit the Baltimore BioWorks website *https://www.baltimorebioworks.com* for additional information.