

If you're interested in becoming a Certified Nursing Assistant (CNA) and a Geriatric Nursing Assistant (GNA), this training could be a good option.

1. Organization providing the training:

Jack and Nancy Dwyer Workforce Development Center and It Works Learning Center, Inc.

2. Physical location where training occurs:

Classes are held online, skills and clinicals are held in person at various approved clinical locations.

3. Description of the training offered:

The It Works CNA/GNA training program is a 140 hour "certificate program," which provides students with the training and clinical experience necessary to obtain both their CNA and GNA licenses. The CNA/GNA program is broken into two components: (1) 100 hours of classroom instruction and (2) 40 hours of clinical training. Depending on the class, the classroom instruction is either taught online or in person; however, all clinical rotations are taught in person.

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

Trainees have the opportunity to earn the following certifications:

- Certified Nursing Assistant (CNA)
- Geriatric Nursing Assistant (GNA)

5. Am I eligible?

To be eligible for this training program, applicants must:

- Be 18 years or older
- Have a COVID-19 Vaccination
- Pass a background check

6. What is the application process?

To apply for this program please contact: Teressa Turner | 410-919-4600 or apply online: https://dwyerworkforcedev.org/apply-now/

7. How much can I expect to earn if I complete this program and obtain employment in the healthcare field?

\$16.00 per hour

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

There is no cost for participants.

9. Where can I find more information?

Who we are flyer: https://www.dropbox.com/s/g7nkgxzzbbnb0nu/DWD-HowToGetInvolved.pdf?dl=0

LinkedIn: https://www.linkedin.com/company/dwyer-workforce-

development/about/?viewAsMember=true

Facebook: https://www.facebook.com/dwyerworkforcedevelopment

Instagram: https://www.instagram.com/dwyerworkforcedev/