Non-Credit Program Scholarship Guidelines



About the program:

Great Bay Community College has set aside funds to provide financial assistance to individuals interested in attending one of the Business & Training Center's (BTC) programs to improve their workforce skills.

Who should apply:

The scholarship is for individuals who are enrolling in any of our non-credit programs including:
Medical Assistant, Medical Office Specialist, Data Visualization Microcredential, Non-destructive testing, Coordinate Measuring Machine Programming, Industrial Maintenance, Solidmodeling, CNC operator bootcamp and Project Search. Certain programs such as the CNC bootcamp, Medical Assistant Training, Medical Office Specialist and Project SEARCH require an additional admissions application process. Visit our website for more details https://www.greatbay.edu/business-community/business-training-center/

The scholarship gives preference to applicants who:

- Have a clear vision for how training will help them achieve employment and career goals;
- Have had little or no other educational or training opportunities;
- Have been laid-off from their job;
- Have the drive to set and complete their training goals;
- Demonstrate competency in and a commitment to their chosen field of study;
- Are a legal resident of New Hampshire.

What you will need to apply:

Please submit a resume along with the application form.

When to apply:

At least two weeks before the start date of the class for which you are applying.

Where to submit the application:

Completed applications can be emailed to the Business and Training Center.

Email: <u>GreatBayBTC@ccsnh.edu</u>

Awards:

The BTC non-credit scholarship award sizes are individualized and determined by evaluating the costs of the training program, examining other financial aid offered, and taking into account the applicant's household finances. The maximum award amount is \$2,500.

For more information:

Have questions? Please contact the Business & Training Center at Greatbaybtc@ccsnh.edu