

## FREE ENTREPRENEUR TRAINING FOR VETERANS

## Is Entrepreneurship the right choice for you? Do you have a business idea but not sure where to start? Do you have a business and want to take it to the next level?

Want to know more, register for the Project Opportunity Howard County, Spring 2022 orientation session at <u>www.project-opportunity.com/class-registration</u>. Orientation is at 6:30 PM Wednesday, January 12, 2022 at 6751 Columbia Gateway Drive, Columbia, MD 21046.

## Classes Begins Wednesday 1/26/2022 at 6:30PM

Project Opportunity is an intensive curriculum based 10-week cohort program. The Spring 2022 program will meet **Every Wednesday, January 26 – through April 6, 2022 from 6:30-9:30PM.** Through grants and community business support **this program is free to all veterans**. The curriculum and material are facilitated by small business professionals and subject matter experts. The program concludes with a formal business pitch on Wednesday, April 6, 2022 Training Includes:

- \* Assessing Your Business Idea
- \* Marketing Analysis
- Financing and Financial Management
- Business Structure and Taxes
- Development of a Business Plan

Howard County Spring 2022 Sponsors:



Project Opportunity is a free entrepreneurship-training program, which has been designed solely for veterans who want to start or grow their own business. The program is a 10-week (30 hour) instructor lead intensive course designed to prepare participants in business planning and operations. Project Opportunity utilizes the <u>NxLevel</u> Micro-Entrepreneur Curriculum which is a nationally recognized entrepreneurship training program and supplements the material with presentations by local subject matter experts in topics such as Market Analysis and Planning, Cash Flow Analysis and Management, the 5 C's of Credit, Commercial Insurance, Business Structure, Crowd funding, Web Site Design, and procurement opportunities on the state and federal levels for veteran owned businesses. For more information, visit WWW.Project-Opportunity.com