

Fold Line (Cover Page)

Navy Transition Assistance Program



For more information, visit www.cnic.navy.mil/TransitionGPS or contact your Fleet and Family Support Center for details.



Career Tracks
Two-day workshops to help service members become career-ready civilians

Three Career Tracks Available - Choose one or choose them all!

- Accessing Higher Education
- Career Technical Training
- Entrepreneurship

CNIC

★ FLEET ★ FIGHTER ★ FAMILY



CNIC

★ FLEET ★ FIGHTER ★ FAMILY





Prerequisites:

Completion of the Transition GPS Workshop

Who Can Attend:

Available to service members and spouses

Register:

Contact your Command Career Counselor or Fleet and Family Support Center



IS STARTING A BUSINESS RIGHT FOR YOU?

The **Career Technical Training** Track is for you if you are interested in a trade or technical field that may require a certificate or license. This program will help you choose the right career, determine what additional training may be needed, explore funding, and find the right institution.



INTERESTED IN A COLLEGE DEGREE?

The **Entrepreneurship** Track provides valuable information for you if you are considering starting a business after military service. This track will assist you with the creation of a feasibility analysis that will serve as the basis for future business planning efforts and help in developing an action plan needed to launch a new and successful venture.



LOOKING FOR SPECIALIZED CERTIFICATIONS?

The **Accessing Higher Education** Track guides you through the process of determining your career path, selecting a degree program, comparing accredited colleges, examining funding options including the GI Bill and the Free Application for Federal Student Aid (FAFSA), and completing a college application package.

EXIT WITH SUCCESS



Career tracks are offered as additional opportunities to meet the needs of transitioning service members and to help them attain the mandatory Career Readiness Standards (CRS).

Contact your Fleet and Family Support Center for details.