



FOR IMMEDIATE RELEASE

Contact:

Abby Reynolds

Military Veterans Resource Center

614-230-0662 x 103

abby.reynolds@milvetsrc.org

Military Veterans Resource Center To Host Veterans Career Workshop

FINDLAY, Ohio (April 16, 2014) – Military Veteran Resource Center invites veterans looking for a new career to attend the Veterans Career Assistance Program on Thursday, April 24. This career workshop will take place at MVRC’s Findlay office, located at 423 Trenton Ave. It will run from 10 a.m. to 2 p.m., and lunch will be provided.

The VCAP is an interactive workshop that will improve veterans’ job-search skills. MVRC career specialists will lead the workshop and will teach cover letter and resume writing. If veterans have resumes, they should bring them, as they will spend time revising their current resumes or writing new ones.

“By the time they leave, each vet will have a basic, functional resume,” says Tim Taylor, Director of Operations.

The VCAP is a group workshop, but veterans will receive individualized attention from MVRC career specialists. The specialists will work with veterans one-on-one to address their questions and show them how to write a marketable cover letter and resume.

Veterans interested in attending the Veterans Career Assistance Program must pre-register by contacting career specialist Bob Driftmyer at 419-516-0411, or bob.driftmyer@milvetsrc.org.

Military Veterans Resource Center is a non-profit organization that provides personalized career services to veterans who served honorably. MVRC works with veterans one-on-one to identify the obstacles preventing them from gaining employment and equips them with resources to help them overcome those obstacles. These resources include job-readiness coaching, skills training, counseling, or supportive services and may be accessed through MVRC or through partnerships with veterans’ service organizations, private social service agencies, and/or state and federal agencies. For additional information, please visit www.milvetsrc.org.

###