



# Student Veterans Federal Career Opportunities Orientation

## Overview

The Homeland Security Management Institute (HSMI) of Monroe Community College is offering an informational seminar titled “Student Veterans Federal Career Opportunities Orientation”.

This is an informational seminar about federal internships and jobs for all student veterans (past and present), active duty, reserves, National Guard, and all ranks and all service branches.

## Topics covered

- Considerations for joining the 2 million federal, civilian workforce (use of 5/10 point veterans preference credits).
- Marketing advice and analysis of individual qualifications prior to selecting a specific action plan.
- Introduction to the federal internship/jobs clearinghouse database (with more than 30,000 employment opportunities right now!)
- Information and tips on navigating the online application process.
- Critical information on enhancing your pre-employment skills to succeed in the current job market.
- Shortcuts on finding and obtaining meaningful internships before you graduate and job opportunities available after earning your degree.
- The wide range of benefits available to you for your military service.

## Our Sponsors



**MCC  
Career  
and  
Transfer Center**

*Wegmans*

**VETERANS  
OUTREACH CENTER Inc.**  
★ Serving Those Who Serve U.S. ★

Visit us at  
[www.monroecc.edu /go/hsmi](http://www.monroecc.edu/go/hsmi)  
For all your training needs

## When

Friday, January 20, 2012 9:00 a.m.- 4:00 p.m.

## Where

Monroe Community College's Brighton Campus, in the Warshof Conference Center, R. Thomas Flynn Campus Center - Monroe A & B, 1000 E. Henrietta Rd, Rochester, NY 14623

## **Pre-Registration Required - There is no cost for this event**

Contact Sheila Manns at 585-753-3921, or [smanns@monroecc.edu](mailto:smanns@monroecc.edu) for further details.

Continental breakfast and lunch provided by Wegmans Food Markets. Each attendee will receive a career resource guide compliments of MCC's Academy for Veterans' Success.