



## MEDIA RELEASE

CT Department of Labor *Communications Office*  
Sharon M. Palmer, Commissioner

# 26<sup>th</sup> Annual Manchester Community College Regional Job Fair is March 21

*More than 50 Companies Expected to Participate*

WETHERSFIELD, March 11, 2014 – Whether you’re a newcomer to the job market or looking to advance your career, plan on attending the 26<sup>th</sup> Annual Manchester Community College Regional Job Fair on Friday, March 21 from 9 a.m. to 1 p.m. This event is sponsored by the Connecticut Department of Labor, Manchester Community College, Journal Inquirer, WDRC AM/FM, and the MCC Foundation.

“The Department of Labor is joining with Manchester Community College and our other partners to help employers connect with qualified jobseekers,” said State Labor Commissioner Sharon M. Palmer. “Participants will have the opportunity to meet face-to-face with representatives from over 50 companies offering positions in management, medical, technical, manufacturing and sales fields.”

Certified Professional Résumé Writers from the Department of Labor will be available to critique résumés to help showcase jobseeker’s skills and accomplishments. More than 1,500 people have attended past Job Fairs. This event is free and on-campus parking is plentiful. Among the companies exhibiting will be Eastern Connecticut Health Network, General Dynamics Electric Boat, Project Genesis, Inc., United Parcel Service and QuEST Global.

Employers interested in participating in the MCC Regional Career Fair can register online on the Labor Department’s job fair website found at [www.ctjobfairs.com](http://www.ctjobfairs.com), or contact Carl Ochnio at Manchester Community College at [cochnio@manchestercc.edu](mailto:cochnio@manchestercc.edu), or (860) 512-3372.

###

**Media Contact:** Nancy Steffens, Communications Director  
200 Folly Brook Boulevard, Wethersfield, CT 06109-1114  
Phone: (860) 263-6535 – Fax: (860) 263-6536 – [www.ct.gov/dol](http://www.ct.gov/dol)  
An Equal Opportunity/Affirmative Action Employer

