

Article from [Cisco NetAcademy-USCanada-English](#) ()

February 16, 2010

Offer the WRI Health Information Networking Course!



Healthcare is rapidly changing across the U.S. and Michigan, as providers make the transition to Electronic Health Records and the digital infrastructure to support connected patient care.

Join us for an important session to learn about the Health Information Networking course currently being piloted in 5 Cisco Networking Academies in Michigan, and plans for expanding to post-secondary academies throughout the state.

Cisco Networking Academy [Workforce Retraining Initiative](#) offers a new **Health Information Networking** course to help train workers for in-demand careers in this growing technology field. The event will be hosted at Automation Alley in Troy, Michigan, and also via WebEx for those who cannot attend the in-person event.

Date: Monday, March 15, 2010
Time: 8:30 a.m.-1:30 p.m. (including lunch)

Location:
Automation Alley Headquarters
2675 Bellingham Drive
Troy, MI 48083-2044
info@automationalley.com

Map Link: <http://www.automationalley.org/page?pageid=a0E60000001I6M2>

Agenda and Topics:

- 8:30 am Registration / continental breakfast
- 9:00 am Welcome and introduction: Bill Souders, Director, Corporate Affairs
- 9:30 am Overview of healthcare initiatives and technology in the U.S.
 - o WRI overview and update: where are we to date
 - o Demo of the new HIN (Health Information Networking) course
 - o Instructor training plans
 - o Sharing from pilot instructors
- 12:00-1:30 pm Next Steps: how can your school get involved? / working lunch
- 1:30-3:30 pm Academy updates meeting, hosted by Elaine Horne, TRECA CATC

Don't miss this opportunity to understand how the new HIN course can attract students and help them compete for 21st century healthcare technology career opportunities.

RSVP/register by Friday, March 5:

<https://portal.workforcere trainingus.com/web/michigan/event-registration>

[Questions?](#)

Published by [Cisco Networking Academy](#)
Copyright © 2010 Cisco Systems, Inc. All rights reserved.

Powered by [IMN](#)