

September 2009 – September 2010

Community Teams Program

Building Leadership Capacity for Health Improvement

About the Program

The Community Teams Program is an innovative twelve-month shared learning experience for teams representing community coalitions. Through the program, teams develop critical leadership and public health skills as they mobilize to improve health in their communities.

Learning activities include a series of workshops, distance-based study, application of skills through the team project, and consultation with program faculty and experts.



Benefits of Participation

Program participants will:

- Build individual and collaborative leadership skills
- Apply community health improvement models
- Use practical evidence-based approaches to address health issues
- Enhance project planning and evaluation skills
- Advance skills needed to effectively communicate with policy makers and the media
- Gain insight into building strong workgroups and coalitions
- Improve ability to find and successfully compete for grant funding
- Benefit from access to a network of colleagues and other experts
- Earn continuing education credits

APPLICATION MATERIALS WILL BE AVAILABLE ON
MONDAY, MARCH 2ND

www.hwli.org

Deadline to apply is Friday, June 12th

***START
FORMING
YOUR
TEAM
Now!***

Eligible applicants are community teams that:

- Provide leadership for a coalition that addresses an identified community health priority
- Include 5 – 8 coalition members from at least five different professional disciplines and organizations (can be public, private, nonprofit, governmental, and voluntary organizations)
- Represent communities defined in terms of either geographic boundaries or shared interests and are located within Wisconsin

Please direct any
questions to
hwli@wiscmailplus.edu

The Healthy Wisconsin Leadership Institute is a continuing education and training resource supported jointly by the Medical College of Wisconsin and the University of Wisconsin School of Medicine and Public Health.