



Project LEAD

A healthy, vibrant community happens when *everyone* is engaged in civic life.

Here in Greater Milwaukee and Waukesha County, too many people are left out of our public conversations. United Way of Greater Milwaukee & Waukesha County is changing this with **Project LEAD—Leadership Effectiveness And Diversity**.

This in-depth seven-week training program prepares community members for leadership roles on nonprofit boards and committees, with an emphasis on recruiting participants from underrepresented board populations (women, racially and ethnically diverse, young professionals).

- Learn the basic responsibilities of nonprofit boards
- Understand what is expected of individual board members
- Broaden your professional networks
- Influence decisions impacting our community

Session	Date/Time	Topic
Orientation	Wednesday, September 19, 2018 • 5:30-7:30pm	Introductions & Photo Session
Session 1	Wednesday, September 26, 2018 • 5:30-7:30pm	Board Basics & Board Structure
Session 2	Wednesday, October 3, 2018 • 5:30-7:30pm	Advocacy & Learning from Experience
Session 3	Wednesday, October 10, 2018 • 5:30-7:30pm	Governance & Transparency
Session 4	Wednesday, October 17, 2018 • 5:30-7:30pm	Financial Management
Session 5	Wednesday, October 24, 2018 • 5:30-7:30pm	A Board's Role in Resource Development
Session 6	Wednesday, October 31, 2018 • 5:30-7:30pm	Making the Connection
Session 7	Wednesday, November 7, 2018 • 5:30-7:30pm	Learnings in Action
Graduation	TBD • 5:00-7:30pm	Ceremony, Celebration, & Networking
Volunteer	TBD	

All sessions will be hosted in the main office of the United Way of Greater Milwaukee & Waukesha County, 225 W. Vine Street, Milwaukee, WI, 53212.

Apply Today! For more information & to apply, visit www.unitedwaygmmc.org/Project-LEAD

Questions? Contact Samantha Mitchell smitchell@unitedwaygmmc.org or projectlead@unitedwaygmmc.org. All applications & supporting materials must be submitted before 5:00pm CST on Friday, August 10, 2018.

The 2018 Project LEAD program is generously sponsored by:

