



2021

Leadership Shenango, a program of the Shenango Valley Chamber, is a leadership development program that creates a forum for the exchange of ideas by integrating the experience of current business & community leadership with the innovation of future community leaders

More than four hundred professionals have completed the program, now in its 27th year. Many of the graduates are now business and community leaders serving on boards throughout the Shenango Valley region.

CONTACT

PHONE:
724.981.5880

EMAIL:
olivia@svchamber.com

Sponsorships available
For more info, visit svchamber.com



Become the Change ...



OBJECTIVES

- To promote the exchange of ideas between current and future leaders.
- To develop more leaders for the Shenango Valley region.
- To connect Leadership Shenango students to current business & community leaders.
- To facilitate and support both professional and personal development and growth for emerging leaders in the program.

SESSION TOPICS

- Team Building & Collaborative Leadership
- Professional & Personal Development
- Volunteerism & Giving Back
- Changing Workplace Culture
- Civic Engagement & Community Problem-Solving
- Revitalize & Re-Imagine your Community
- "Show Me the Shenango Valley" Tour
- Graduation Ceremony

SCHEDULE

- Three full day and five half-day sessions held every two weeks beginning September 9, 2021. Sessions begin at 8 a.m. and end at 1 p.m. Locations to be provided at first session. Only two absences are permitted. Missing a full day session will count as two.
- Each session will focus on a group-centered discussion and activity which will give participants a chance for interaction with each other and other business & community leaders.
- Tuition is \$400. This includes materials and lunch for each session.
- Class size limited to 20. Applications due by August 27, 2021.
- Graduates will be included in the Leadership Shenango Alumni database for board opportunities with community organizations as well as mixers, networking opportunities and more.