



HOMEGROWN

ENTREPRENEURSHIP IN YOUR COMMUNITY



WHO: Caledonia leaders interested in building a more supportive community and network for entrepreneurs.



WHAT: A workshop with University of Wisconsin and University of Minnesota Extension to learn about building support for entrepreneurs in your community. Lunch is provided.



WHERE: Four Seasons Community Center



WHEN: Tuesday, May 9th; 9 am-2pm



WHY: Entrepreneurship is a key source of job creation, income growth, poverty alleviation, and economic stability in rural areas.

A workshop from Extension to build and strengthen your local entrepreneurial network.

Join this workshop and...

- Understand new and small business in your community.
- Learn how to use your knowledge, resources, and relationships to revitalize your community through entrepreneurship.
- Be part of community-wide entrepreneurial ecosystem that fosters a vibrant and diverse economy.

Research indicates weak entrepreneurial networks in much of rural America, especially in regions that have relied on business attraction and retention as an economic development strategy. This program will aid participants in creating a supportive network in rural areas, so that when entrepreneurs want to start a business, they see support from key community leaders.

RSVP BY MAY 1st AND QUESTIONS :

Michelle Ellingson, Asst. City Clerk / Administrator, City of Caledonia
 mellingson@caledoniamn.gov , 507-725-3450

- or -

Neil Linscheid, Entrepreneurship State Specialist - UofM Extension
 lins0041@umn.edu , 651-334-2373

This program is made possible through funding from North Central Regional Center for Rural Development and is a collaboration between UW-Madison Division of Extension, University of Missouri Extension, and University of Minnesota Extension.



An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements.