Local News

TOP

Nominations are Being Accepted for the January 2022 Election of the Stoddard County UMC-Extension Council Members

NOVEMBER 08TH 2021 BY DEE LOFLIN

Nominations are Being Accepted for the January 2022 Election of the Stoddard County UMC-Ex

Nominations are being accepted for the January 2022 election of the Stoddard County University of Missouri Extension Council members, according to Council Chairman Gary Wyman.

Council members are elected or appointed to two-year terms and may not serve more than two consecutive terms. Nominees must be at least 18 and must reside in Stoddard County. Nominations must be made prior to December 21, 2021.

"We want nominees who are interested in education and the progress of our community," Chairman Gary Wyman said. "The resources of the University of Missouri System and Lincoln University are available to us. We need active council members to help plan educational programs and to work with University of Missouri Extension specialists."

Nominations may be made through the council chairman or the county extension center. Nominees will be contacted to secure their permission to place their names on the January 2022 ballot.

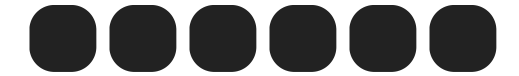
University of Missouri Extension offers educational programs in categories such as agriculture, home economics, business and industry, community development, youth development (4-H) and various continuing education courses, seminars and workshops.

Information or literature about University of Missouri Extension programs is available at the Stoddard County extension center located at 316 S. Prairie Street, Bloomfield, MO, at our website: **http://extension.missouri.edu** and feel free to contact us at 573-568-3344 for more information.

LAST UPDATED ON NOVEMBER 08TH 2021 BY DEE LOFLIN

https://show metimes.com/Blogpost/vgcr/Nominations-are-Being-Accepted-for-the-January-2022-Election-of-the-Stoddard-County-UMCExtension-Council-Members

Go to post



More from ShowMe Times:

SUBSCRIBE TO "LOCAL NEWS"

ShowMe Gold Sponsors