

For Immediate Release



Media Contact:

Sarah Matthews
Communications & PR Coordinator
Northeastern Junior College
970-521-6776
sarah.matthews@njc.edu

NJC Regional Art Show slated for Sept. 23 through Oct. 9, 2019

STERLING, COLO. – Sept. 10, 2019 – The Peter L. Youngers Fine Arts Gallery on the Northeastern Junior College campus is putting out a call for artists to display their work in the NJC Regional Art Show Sept. 23 through Oct. 9, 2019.

Regional artists residing within approximately 150-mile radius of Sterling are being sought to submit works of art to be considered for exhibit. Entry forms may be picked up at the Liberal Arts Office in E.S. French Hall between 9 a.m. and 4 p.m. Monday through Friday, or at njc.edu/2019regionalartshowform.

To be considered for the show, regional artists must deliver exhibit-ready (i.e. framed/finished) pieces to the Youngers Gallery in E.S. French Hall Sept. 18-20, 2019 from 9 a.m.-4 p.m. or by other appointment. Exhibits may include any original two-dimensional drawings, paintings, photography, printmaking, mixed media and small three-dimensional work. Acceptance into the show will be juried by John Cross, a former instructor at Northeastern and current professor of art at Front Range Community College in Longmont, Colorado.

The show will run from Sept. 23 through Oct. 9, 2019. There will be an artist reception on Wednesday, Oct. 9 from 4-7 p.m. Gallery hours are Monday through Friday, 9 a.m.-4:30 p.m.

For additional information, contact Will Ross at 970-521-6710 or Peter Youngers at 970-520-1679.

About Northeastern

Northeastern Junior College is Colorado's premier two-year college, part of the Colorado Community College System and NCA accredited. Northeastern offers a wide variety of degree and certificate programs, along with career and technical training and community classes. Northeastern offers four-year degree programs through participating four-year colleges.

Follow Northeastern on social media: [Facebook](#) | [Instagram](#) | [Twitter](#) | [YouTube](#)

###