



Media Contact:

Kendra Koeppen-Mulwana
Kenosha Education Association
262-654-2127 | koeppenk@weac.org

FOR IMMEDIATE RELEASE

2021 KEA Scholarship Applications Now Available

KENOSHA, WI – April 26, 2020 – Applications are now available for the 28th Annual Kenosha Education Association Scholarships. Any KUSD high school senior is eligible to apply, excluding students who are eligible for or are receiving the Governor’s Wisconsin Academic Excellence Scholarship. Also, students receiving full tuition scholarships at any institution are ineligible.

“We are excited to be able to offer this scholarship opportunity to students again this year. It always brings the educators of KEA a lot of joy to support our students who are looking to build on the education they have received in our classrooms,” stated KEA President Tanya Kitts-Lewinski.

Two scholarships will be available this year: one scholarship in the amount of \$1,000 will be awarded to a student entering a four-year college/university program; one \$500 scholarship will be awarded to a student entering a two-year associate degree or technical school program.

Scholarships will be awarded based on scholarship, service, and public spirit. The scholarship application form can be found online by visiting: www.bitly.com/KEAScholarship21

Paper applications may also be obtained by emailing or calling Kendra Koeppen-Mulwana at koeppenk@weac.org or 262-654-2128. All documentation and application submissions are due by Monday, May 24, 2021. Late applications will not be considered.

###

The Kenosha Education Association is a member driven organization consisting of teachers, education support professionals, and substitute teachers employed by the Kenosha Unified School District. KEA works collectively with educators and community members to improve teaching and learning conditions to ensure every child can attend a high-quality public school. KEA is an affiliate of the National Education Association, the nation’s largest professional employee organization.