

PRESS RELEASE

For Immediate Release

February 11, 2019

KENDALL COUNTY JUVENILE JUSTICE COUNCIL ANNOUNCES TWO SCHOLARSHIPS

The Juvenile Justice Council of Kendall County announces that it will be awarding two \$500 non-academic based scholarships to two Kendall County residents. One scholarship will be awarded to a 2019 high school graduate that plans to attend a higher learning institution. The second scholarship will be awarded to a current or past member of the Kendall County Juvenile Justice Council attending a higher learning institution.

Requirements for the current graduating high school student are as follows:

- Applicants must be a Kendall County resident graduating from High School in 2019
- Scholarship must be utilized at a higher learning institution, including a four year College/University, a Junior College or a Vocational School
- Student must be enrolled as a full-time student during the 2019-2020 school year

Requirements for the Juvenile Justice Council member scholarship are as follows:

- Applicants must be a Kendall County Resident
- Must be a current or past Kendall County Juvenile Justice Council member in good standing
- Scholarship must be utilized at a higher learning institution, including a four year College/University, a Junior College or a Vocational School
- Student must be enrolled as a full-time student during the 2019-2020 school year

There will be no restriction on any applicant by reason of race, age, creed, color, sex or national origin.

Applications are now available at the Kendall County Court House State's Attorney's Office, 807 John St., Yorkville, Illinois 60560, by emailing Ryan Phelps at rphelps@co.kendall.il.us , on our website at www.co.kendall.il.us/states-attorney/juvenile-justice-council/ or on our Facebook page www.facebook.com/KendallCountyJuvenileJusticeCouncil . Students must complete the application process by March 29, 2019. Award notification will be announced by May 2, 2019. Scholarship funds are to be applied for cost of tuition, books, and fees only.