

We have the pleasure of announcing that the Livingston County Spartans, a regional affiliate of the Michigan State University Alumni Association, has selected the recipients for our Textbook Scholarships for the academic year 2020-2021. These scholarships are available to graduating high school seniors who reside in Livingston County and will be enrolling at Michigan State University. Each scholarship is for \$1000.00 and is to be used for the purchase of textbooks, reading material, course packets, pamphlets, or other resource material required for the student's courses while attending Michigan State University.

This year we are awarding 11 Textbook Scholarships. The winners are:

**Brighton (3)**

Eathan Lukins

Matthew Michael

Mary Fogg-Liedel

**Fenton (1)**

Lily Horton

**Fowlerville (1)**

Lauren Murray

**Hartland (3)**

Jack Darrow

Elizabeth Bosio

Annalise Yancho

**Howell (2)**

Renae Kenney

Ann Ketchum

**Pinckney (1)**

Ariana Renedo

The Scholarships will be officially presented at the Livingston County Spartans Annual Family Picnic on August 8 , 2021, at the Oak Pointe Pavillion.

The Livingston County Spartans serve Alumni and Friends of Michigan State University that live or work in the Livingston Area! The purpose of the club is to bring Spartans together through networking and social events and by supporting MSU in its endeavors within our community. Some of the great examples of events offered are: Wine Tasting, Athletic Game Watches at local establishments, Global Day of Service (volunteering in the community), the Spartan Annual Family Picnic at the Oak Pointe Picnic Pavilion in Brighton and the Sparty Gala held at Oak Pointe Country Club . The Gala in particular is an opportunity for the club to raise scholarship funds for local Spartan Students. The Livingston County Spartans have been awarding textbook scholarships since the Fall of 2011.

Ron Long

President, Livingston County Spartans Board of Directors

John Sisak

Livingston County Spartans Scholarship Committee Chairman