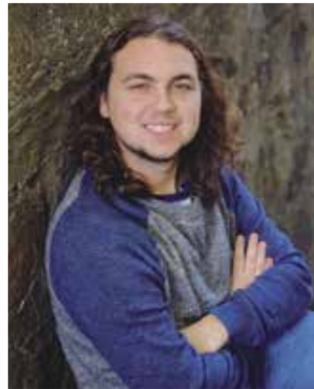




CLARK ELECTRIC AWARDS \$26,000 IN SCHOLARSHIPS

Congratulations to our 2023 scholarship award winners! Clark Electric awarded 13 scholarships to students in our service area. Each student will receive \$2,000, totaling \$26,000. Each year we offer scholarships to high school students whose homes are served by Clark Electric and who attend schools within our service area. These scholarships are financed through the Federated Youth Foundation Scholarship Program, which is funded from unclaimed capital credits. Federated Youth Foundation is a non-profit charitable foundation serving cooperatives in Wisconsin.

Concern for Community is one of the co-op principles; helping our youth further their education is one way we demonstrate that principle. Clark Electric is proud to help these fine young people meet their educational goals, as well as their future professions.



Jack Esselman

Abbotsford High School
College: UW-Eau Claire
I plan to attend UW-Eau Claire to study music and mathematics education. Being a teacher was always a goal for myself. I hope to spread music to everyone I can. People need more music in their lives, and I hope to give it to them.



Oliva Piskow

Granton Area School
College: Mid-State
After high school I plan to attend Mid-State to obtain my auto mechanic degree. I am excited about my career choice because not only will I get to do what I love but I will be helping people to be able to keep their vehicles running to get to work and other social activities.

Kaylee Rinehart

Greenwood High School
College: UW-River Falls
My plan after high school is to attend UW-River Falls to obtain my degree in large animal veterinary, specializing in equine. I am very compassionate about helping and caring for animals. Animals are the sole basis of a lot of people's livelihood and income, which I can help secure by keeping their animals healthy and viable.



Leah Jo Scherer

Loyal High School
College: UW-Stevens Point
I plan to pursue a chemistry major and dance minor. My goal is to work as a chemist in research and development in the industrial field. I would be able to advocate for cruelty-free experiments and products. I hope to also continue teaching dance.



Jacob Kopp

Neillsville High School
College: UW-Madison
I plan to pursue a degree in wildlife ecology with a potential minor in fish studies. I would like to work as a wildlife biologist for the DNR or a privately owned company that specializes in wildlife management.

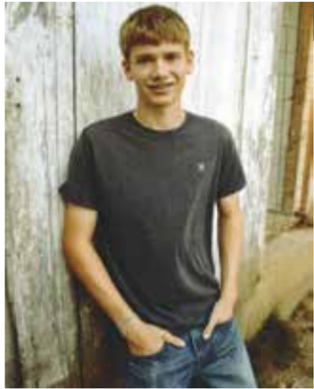


Damian Nernberger

Owen-Withee High School
College: UW-Milwaukee
I plan to major in actuarial science. Risk is unavoidable and everything comes at a cost. Actuaries specialize in insurance protection helping businesses and individuals plan for risks monetarily.

Kaelyn Schreiner

Spencer High School
College: UW- Stevens Point/
Marshfield
I am planning to pursue a career as a school counselor. As a school counselor, I want to build relationships with my students that will allow me to help them in any way I can by being the voice of reason during challenging times, while giving sound advice on how to handle obstacles.



Ryan Flaatten

Stanely-Boyd High School
College: Chippewa Valley Technical College
Autobody collision repair & refinish technician. I plan to open an automotive repair shop in my hometown. My goal is to provide good quality work for customers to help people get back on the road without extended wait times.



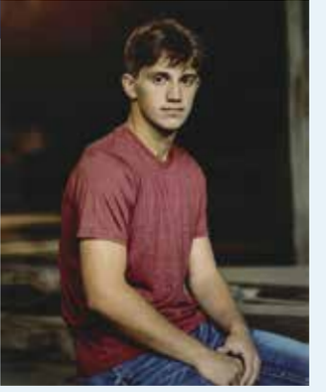
Rachel Boehlke

Thorp High School
College: UW-Stevens Point
I plan to study environmental science and management. In this field of study, the balance between what is good for the environment and what is needed for agriculture can sometimes be conflicting. There are unlimited possibilities for research into new discoveries in this field that can be made to better our world.

LINWORKER SCHOLARSHIPS

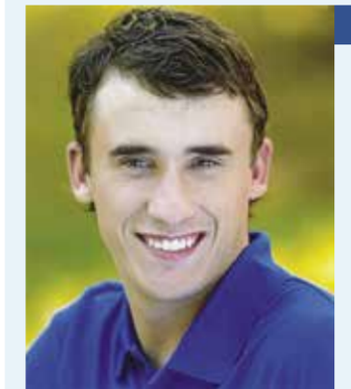
Garrett Learman

Neillsville High School
College: Chippewa Valley Technical College
My plan after high school is to attend CVTC and get my degree in power distribution. I think there are many reasons to pursue this career. To improve the quality of life for people by keeping the power on to their homes and businesses. A lot of customers need power for medical reasons and rely on continued service.



Isaac Mauritz

Columbus High School
College: UW-Eau Claire
I will be studying biology/psychology in medicine to become a doctor. I would like to be someone who can have an important impact on patients' lives and the lives of their families. Doctors can save lives and make the world a healthier place.



Austin Gilles

Neillsville High School
College: Southwest Technical College - Fennimore WI
I plan to earn a degree in electrical power engineering. Electricity is one of the most important blessings that science has given to mankind. Life without electricity would be unthinkable for most and being a part of the electrical power distribution team would allow me to help improve the life of others.



Trevor Shore

Medford Area High School
College: UW-Stout
I plan to attend UW-Stout to study mechanical/computer engineering. Currently, I am mostly interested in the engineering components of computers because I enjoy building and designing new technology. I believe that by pursuing this field of study I can be a part of advancement in technology.

