

# Community Education Foundation Awards For Expanded Student Success

### **2016 Grant Recipients**



### Mass Communication Course with Video Announcement & Production (\$2,407.66)

Michelle Uttke, Teacher - Port Washington High School **Project:** This project will bring another higher level of technology application to the school district as students create and produce mass communication through video production in the form of announcements and a weekly/biweekly program (PDub in the Morning). This equipment will allow students to continue to work with standard industry technology.

### CAMaster CNC Router (\$4,000) (remainder from Tech. Ed. budget and industry partner donations)

Ryan Volke and Tyler Last, Tech. Ed. Teachers - Port Washington High School **Project:** The addition of a CNC router will introduce higher-level modern technology to the high school. The use of this machine will benefit hundreds of students per year in the in areas of woods technology, engineering, CAD, metal casting, and machine/CNC programming.

### Elementary & Middle School STEAM Labs (\$4,057.74)

Kristi Klein, Principal, and Julie Pannemann, Marketing & Development Director – Port Washington School **Project:** This project will establish a cutting-edge STEAM lab to provide students in grades K-8 with a deeper understanding of real-world concepts through the integration of science, technology, engineering, art, and math. It will prepare students for successful high school, college, and 21<sup>st</sup> century workforce careers.

#### Total 2016 Grant Amount: \$10,465.40

## **2015 Grant Recipients**

### Mass Communication Course with Video Announcement & Production (\$2,000)

Michelle Uttke, Teacher - Port Washington High School

**Project:** This project will bring another higher level of technology application to the school district as students create and produce mass communication through video production in the form of announcements and a weekly/ bi-weekly program (PDub in the Morning). This equipment will allow students to continue to work with standard industry technology.

### Manual Bridgeport Mill (\$6,000)

Ryan Volke and Tyler Last, Tech. Ed. Teachers - Port Washington High School

**Project:** Machining is a skill and an industry that is experiencing continued growth across the United States. Port Washington High School has a significant need for equipment to continue increasing student machining skills. The Bridgeport series of mills are the most commonly used in the industry, and this mill will provide students with the knowledge and skills for machining in the workplace.

### Wildlife/Sustainable Environment Education Program (\$800)

Cynthia Reetz and Ryan Cowen, Sixth Grade Teachers - Thomas Jefferson Middle School **Project:** Pine View Rehabilitation will provide a hands-on and interactive environmental education program for students focusing on wildlife and awareness of the importance of trees for all living species. There will be two different one-hour programs delivered four times per year to middle school students in winter and spring.

#### Spanish Class (\$1,442.54)

Kris Austin, Administrator, and Tammy Gantner, Spanish Teacher/Preschool Director - Ozaukee Christian School **Project:** There is a need to acquire updated materials and technology for the Spanish class so that students can continue to strengthen their knowledge of foreign languages. Spanish textbooks, teacher/student resources, and an iPad and video projector will greatly enhance the Spanish class and students' knowledge.

Total 2015 Grant Amount: \$10,242.54