



THE MISSION OF THE FOREST HILLS PUBLIC SCHOOLS FOUNDATION IS TO PROVIDE FUNDING FOR ALL AREAS OF ACADEMIC EXCELLENCE IN FOREST HILLS PUBLIC SCHOOLS. WE ARE PLEASED TO REPORT THAT THE FOREST HILLS PUBLIC SCHOOLS FOUNDATION APPROVED OVER \$50,000 FOR THE 2017 FALL GRANT CYCLE. A DETAILED LIST FOLLOWS.

### Approved Grants - Spring 2017

Applicant Name   Bldg.   Project Name   Description	Approved Amount
<b>Jaclyn Hartman</b>   FHE   Student-Centered Classroom   The grant will purchase three large two-sided movable whiteboards to create collaborative writing and work space for students.	\$480
<b>Erin Gauthier</b>   EMS   Sensory Items   The grant is for two mini trampolines for the Autism Classroom. The students use them everyday for sensory breaks and exercise.	\$360
<b>Amy Terry</b>   CMS   CMS Classroom Libraries   The grant will provide each English class with a classroom library of highly engaging young adult novels.	\$5,500
<b>Jo Anderson &amp; Scott Haid</b>   Ada/KF   A Little STEAM   The grant is for leveled texts that support STEAM education in kindergarten at Ada and Knapp Forest.	\$10,000
<b>Rob Miedema</b>   FHC   Laser Cutter   The grant is for a new laser cutter to allow students to expand their project potential. Students will be able to design and cut out or engrave on a variety of materials.	\$14,050
<b>Anne Keller</b>   OV   Sustainable Solutions   The grant will allow a team of students to initiate, monitor, and facilitate recycling and composting in the school cafeteria. The grant will purchase equipment for the project; including tumbling composter, insulated composter, kitchen compost waste collector, kitchen scale, and rubbermaid recycling containers.	\$782
<b>Lisa Smith</b>   District   CPR Manikins   This grant will provide 15 adult/child manikins, 15 infant manikins, and kits. These CPR kits will be used throughout the district.	\$2,509
<b>Anne Keller</b>   OV   Earth Science Labs   This grant will purchase lab equipment for 6th grade earth science curriculum.	\$1,349
<b>Lindsey Patt</b>   FHC   Anatomy in Clay   This grant is for Anatomy in Clay which is a program for students to build a clay model of the human organ systems over the course of an entire school year. This grant will purchase up to 30 models.	\$4,374
<b>Chad Scholten</b>   FHC   Central High Solar Hoop House   This grant is for starting a Solar Hoop House at FHC to grown produce in the greenhouse. The benefit of having a year round solar greenhouse is that its use will coincide with the school calendar and the produce will be grown and harvested in the off season of normal agriculture.	\$5,000
<b>Jackie Schoon</b>   MB   Chinese Taiko Drums   This grant will purchase Chinese Taiko drums. The drums will be used to teach authentic rhythms and techniques. The drums will be used for the Chinese New Year festival, grade level performances, and more activities.	\$3,700
<b>John Vanderburg</b>   FHE   Digital Expansion III   This grant is for a CNC Router to expand and help facilitate the computer and fine art program at Eastern. The students will be able to create designs on the computer and then cut them out of a wide variety of materials.	\$1,658
<b>Michele DeVries</b>   FHN   Adaptive Music   This grant will provide the installation of rubber flooring to help with noise control.	\$717

**Total Awarded: \$50,479**