

## 2016-2017 Venture Grant recipients list

- Maria Vita, HS, Learning about abusive dating relationships
- Shelly Kyle, Central Manor, Scrambled States
- Molly Miller, HS, Rapid Prototyping in Computer Science and Engineering
- Kay Kane, Hambright, Headphones
- Jenna Moyer, Letort, "First in Math for Grades 5 and 6"
- Kelly Sproul, Eshleman, "Differentiated Stations to Enhance Fine Motor Skills in Kindergarten"
- Deb Meckley, HS, "Freshman Transition Mentoring"
- Anthony Carrodo, HS, "Breakout EDU Boxes"
- Kerry Bushong, Martic, "Flexible Seating"
- Christina Beard, Conestoga, "Guided Reading Materials"
- Dawn Janssen, Martic, "Bowling Equipment"
- Charleton King, HS, "Digital Physics Interfaces"
- Melissa Mulder, Martic, "I Spy Science" document cameras
- Pam Noll, Central Manor, "Chair Organizer"
- Amy D'Amico, Manor Middle, "Project STEM Enhanced" Makerspace materials
- Sara Masten, HS "Percussion Project Continuation"
- Lauren Ciemiewicz, HS, "All That Jazz" ensemble materials
- Megan Miller, Conestoga, "Playaway Bookpacks"
- Meridith Eckroat, Conestoga, "Traveling Trunk Outreach Program"
- Jonathan Hess, HS, "Precision Measurement Tools" for Ag Mechanics and Engines courses
- Jeffrey Taylor, HS, "The Thinking Library Collection: Puzzles, Brain Games and Building Materials"
- Kyle Bulicz, HS, "Sustainability: A Biology and Chemistry STEM Approach"
- Tamara Baker, Conestoga, "Environmental Education Day" at Lancaster County Park
- Debra Goodhart, Marticville, "'Book Scavenger' Reading Activity"
- Erick Dutchess, HS, "Science Honor Society/AP Environmental Science Bat Box Project"
- Jodi Swartz-Rankin, HS, "Mindfulness Based Stress Reduction" (presented through Wellness Works in Schools)
- Meagan Slates, HS, "CASE Plant Science Supplies"
- Tonya Beck, HS, "Water Quality Testing Equipment"
- Richard Bodde, Eshleman, "Eshleman Shoots for the Moon: Bringing Families Together with STEM" rocket project
- Andrew Johnson, HS, "Percussion Ensemble Development"
- Sallie Bookman, HS, "TEAMS (Tests of Engineering Aptitude Math and Science) Design Challenge"
- Jen Sugra, Martic, "Kindergarten Resource for Connecting to Families"
- Katie Lutz, Hambright, "Building a Culturally Responsive Book Closet"
- Erick Dutchess, HS, "Environmental Science Aparist Project"
- Jeffrey Himes, HS, "PMTV HD Cameras"
- Kathleen Ashworth, Central Manor, "CoLibri e-Leonardo Book Covering Machine"