2024 Faculty and Staff Awarded Projects

Cabrillo College FOUNDATION

Erica Bailey, VAPA

Taking the Tool Room Checkout System Digital: \$1,595.85

Matt Blostein, VAPA

Sound Effects Library Access for MTRA Students: \$3,999.00

Matt Blostein, VAPA

Tube Microphone for MTRA Program: \$5,000.00

Alexandria Bordas, BELA Digital Upgrade: \$4,700.00

Celia Brezner, HAWK

APE Weight Room Treadmill: \$5,500.00

Mirella Brokaw, HAWK

Flashcard and Escape room games for Nursing Students in the Clinical Post Conference Setting- Break Out RN: \$1,500.00

Binh Cheung, NAS

21st Century Welders: \$8,251.85

Sam Clarkson, VAPA

Studio accessibility enhancement: \$2,790.06

Daniel De La Cruz, NAS

TX1 Ultimate Digital Forensics Kit: \$7,639.29

Katie Dowling, Student Services

Staying on the Path with Effective Long-Term Contraception:

\$3,000.00

William (Skip) Epperson, VAPA

Piano Accompanist Artist Fee: \$ 960.00

William(Skip) Epperson, VAPA

Sony VPL-FHZ131L/W 13,000-Lumen WUXGA Laser 3LCD

Projector: \$16,537.00

William(Skip) Epperson, VAPA

Video Camera operator to support TA21 Acting for the Camera

class: \$1,040.00

Carlos E Figueroa, NAS

E/m tube replacement: \$5,181.54

Shirley Flores, HASS

Funding request for Reyna Grande visit/books: \$3,500.00

Adrienne Frisbee, NAS

Anatomy lab supplies: \$ 708.33

Skye Gentile, HASS

Spring Fling, Student Showcases, and Nonverbal Museum:

\$3,258.70

Lorena Gonzalez, HASS

 $\label{thm:materials} \mbox{Materials for the Watsonville Campus ECE Curriculum Classes:} \\$

\$2,969.54

Nicky Hughes, NAS

Horticulture landscape: Plant learning signage: \$1,701.00

Francisco Jimenez, NAS

Expanding Access to Interactive Learning with Classroom

Chromebooks: \$1,888.96

Francisco Jimenez, NAS

More Quantitative and Cost-effective Chem 3 Labs with

Reduced Waste: \$1,824.78

David King, VAPA

Sound for 1117 Dance Studio Classroom: \$ 799.98

Sophie Lastra, VAPA

The Alpine Kiln Repair Project: \$ 748.45

Elk Latham, VAPA

Crocker Theater Sound reinforcement upgrade: \$ 2,976.21

Heather Lawler, HAWK

Dental Palpation Simulator: \$4,499.00

Lesley Louden, VAPA

Video Accessories for New AS-T in Film/Video

Degree/Certificate Students: \$4,010.34

Scott Masik, HAWK

Operation Play Ball!-Baseball & Softball Field Tarps:

\$17,087.52

Monica Mendenhall, Student Services

Chefs in the NEST: \$1,800.00

Oli Mohammadi, HASS

Creating inclusive lectures that cultivate a sense of belonging.:

\$ 216.00

Andrea Mollenauer, HASS

Culinary Arts Department Café Operations Expansion:

\$6,800.00

Richard Nolthenius, NAS

Astrophotography Computer-controlled Mount: \$1,000.00

Dave Osland, NAS

Welding Fabrication Bender: \$4,921.00

Sofia Ramirez G, Student Services

5th Grade Experience: \$2,000.00

2024 Faculty and Staff Awarded Projects



Beverly Rayner, VAPA

Track light fixtures and bulbs: \$ 616.98

Beverly Rayner, VAPA

Purchase new projector: \$2,193.90

Beverly Rayner, VAPA

Purchase Specialized board cutter: \$ 627.63

Sarah Reinhard, HASS

Biopsychology Lab Equipment: \$2,930.00

Gail Ritchie Bobeda, VAPA

Specialty decorating tools for the ceramics program: \$ 570.99

Jonathan Sandoval, HAWK

MA Skills Lab - EKG Equipment: \$4,383.79

Steven Schloemer, VAPA

"Upgrading Safety in the VAPA Power Tool Room via a new

Saw Stop Table Saw": \$5,005.00

Yves Tan, NAS

Spectrophotometers and Gel Electrophoresis for Biology Labs:

\$7,230.46

Clare Taylor, NAS

Teaching Microscope for Horticulture: \$8,000.00

Natalie Vanoli, HAWK

Ergonomic Clinician Stools: \$8,496.00

Natalie Vanoli, HAWK

Educational Camera for Clinical Instruction: \$4,866.18

Devin Walker, Student Services

Umoja Global Program: History and Identity in Ghana:

\$10,000.00

Sally Weiss, HAWK

Storytelling Technical support: \$1,550.00

Gina Westjohn, Student Services

Equipment to enhance client/patient confidentiality meet

HIPAA regulations: \$2,500.00

Jenna Zeller, HAWK

Preparing for Nursing Simulation Accreditation: \$4,100.00

Lucia Znamirowski & Tobin Keller, VAPA

Epson Archival Large-Format Scanner: \$5,088.11