Bioenergetics: Art Meets Gentle Science in Sickness and in Health

An exhibition featuring artistic and interactive modules to inspire informed lifestyle choices. *Bioenergetics* is a collaborative venture between students, faculty in the Virginia Commonwealth University Schools of Engineering and Arts, community partners, and the Science Museum of Virginia.

Student Contributors

Aidan Collins, Computer Science Caroline Bivens, Scientific Illustration Catalin (Dan) Nacu, Scientific Illustration Emily Nastase, Scientific Illustration, Biology Emily Tompkins, Scientific Illustration Gwendolyn Wood, Communication Arts Jacob Kreiner, Computer Science Jessica Bishop, Mechanical and Nuclear Engineering Jessica Soumphontpakdy, Kinetic Imaging Julia Grace Polich, Biomedical Engineering Katherine Marchese, Scientific Illustration Kevin Ball, Biomedical Engineering Michael Todd, Sculpture Nicholas Montesdeoca, Chemical and Life Science Engineering Santosh Matthews, Biomedical Engineering Surjan Singh, Mechanical Engineering

Faculty Advisors

Edward Lesnefsky, V.A. Medical Center

Eugene Maurakis, Science Museum of Virginia
Raj Rao, VCU School of Engineering
Russell Jamison, VCU School of Engineering
Sarah Faris, VCU School of the Arts
Shilpa Iyer, VCU School of Engineering

Other Contributors

Frank Heller, Science Museum of Virginia
Grace Chafin, Chemical and Life Science Engineering
Judi Bartle, United Mitochondrial Disease Foundation
Laura Hughes, Science Museum of Virginia
Staff, Science Museum of Virginia

Supported by:

VCU Quest for Innovation Fund;
Alice T. and William H. Goodwin, Jr. Endowment for Engineering Education;
Summer at da Vinci Works Program;
Dean's Office, School of Engineering;
Dean's Office, School of Arts; Pollack Society Student Scholarship.
Patients and Families of the United Mitochondrial Disease Foundation, Central VA Chapter.

Contact Shilpa Iyer at engrbioenergy@vcu.edu http://wp.vcu.edu/bioenergetics/ © 2014-2015 Virginia Commonwealth University. All rights reserved.





