SUNRISE Participants

The Volgenau School of IT&E
Dr. Rajesh Ganesan, Principal Investigator (PI)
Dr. Ariela Sofer, Faculty Advisor

College of Education and Human Development
Dr. Donna Sterling, co-PI

College of Science
Dr. Robert Sachs, co-PI
Dr. Robert Ehrlich, Faculty Advisor

Graduate Fellows
Mr. Christopher Ruck - Environmental Science and Policy
Mr. Alexander Koufos - Computational Sciences and Informatics
Mr. Prabal Saxena - Physics and Math
Mr. Daniel Veltri - Bioinformatics and Computational Biology
Ms. Saira Ahmad - Bioscience
Mr. Alexander Kozera - Systems Engineering
Mr. Kumnit Nong - Computational Science and Informatics
Ms. Elizabeth Nohelty Romano - Environmental Science and Public Policy

Dr. Phil Henning, Project Evaluator
Ms. Audarya Sarkar, Project Manager

Fairfax County Public Schools
Mr. David Stewart, Lynbrook (Teacher)
Ms. Heather Morris, Annandale Terrace (Teacher)
Ms. Christina Fentress, Hutchinson (Teacher)
Ms. Myra Thayer, Science Coordinator, co-PI

Alexandria City Public Schools
Ms. Erin Turkstra, John Adams (Teacher)
Ms. Leslie Ridley, Patrick Henry (Teacher)
Ms. Manuelita Vega, Patrick Henry (Teacher)
Ms. Melissa Hamilton, Curriculum Specialist for Science, co-PI

Manassas Park City Schools
Ms. Kelly Durermuth, Manassas Park Elementary (Teacher)
Ms. Kelly Beatty, Manassas Park Middle (Teacher)
Ms. Sarah Blanco, Manassas Park Elementary (Teacher)
Dr. Bruce McDade, Associate Superintendent Curriculum and Instruction, co-PI

SPACE ROBOTICS - Summer camp at GMU, Aug 2010

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Supported by the National Science Foundation
Program Objective

SUNRISE is a new GK-12 project aimed at partnering Science, Technology, Engineering, and Mathematics (STEM) graduate students (“Fellows”) with school teachers from three different school divisions. The objective of this project is to build a unique model of collaboration among elementary and middle schools, school division administration, and GMU to foster systemic efforts in implementing Information Technology (IT) rich STEM content-knowledge into G4-6 education by graduate Fellows, with the potential to fundamentally change the delivery of science instruction and long term professional development of science teachers.

Program Information

- The Project is led by IT&E with support from College of Education and Sciences at GMU.
- The project duration is 5 years from 2007-12
- The project has partnered with 8 schools in 3 school divisions.
- The schools have a high percentage of students who are English learners, many are on free/reduced lunch, and are ethnically very diverse with a high percentage of African-Americans and Hispanics.
- Each year, the project begins in summer with two month long training program for the Fellows
- Each Fellow is teamed with a teacher

Expected Outcomes

- Increased content knowledge for K-12 students and teachers
- Fellows develop skills in pedagogy and classroom management
- More teachers with backgrounds in engineering, math & sciences
- Promote the adoption of GK-12 like activities as an integral part of GMU’s graduate programs in STEM
- In the long run...More Engineers, Doctors and Scientists
- Deliver advanced STEM education to G4-6 by integrating fellow’s research via topics such as
  - Oceanography
  - Global Positioning Systems
  - Acoustics
  - Sensing technologies: infrared sensors, bio sensors
  - Nanotechnology
  - Protein bonding: polymers
  - Space exploration
  - Simulation

Benefits

The opportunities and excitement of the SUNRISE project will
- Allow GMU to become a nationally recognized leader in the infusion of STEM content knowledge into K-12 education
- Transform graduate education with emphasis on research and teaching
- Improve communication skills of Fellows
- Provide professional development to teachers
- Lay a foundation for more GK-12 type activities in the Volgenau School of Information Technology and Engineering

Supporting SUNRISE and IT&E

To support the SUNRISE program and other educational outreach initiatives in the Volgenau School of IT&E write a check to IT&E, please make it payable to George Mason University Foundation and send it to:

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The Volgenau School of IT & Engineering
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