Georgia Southern University

Georgia Southern Commons

Interdisciplinary STEM Teaching & Learning Conference (2012-2019)

2014 Interdisciplinary STEM Conference (March 7, 2014)

Mar 7th, 10:30 AM - 11:15 AM

Developing Collaborative Partnerships: STEM on a Mission

Kania Greer

Georgia Southern University, kagreer@georgiasouthern.edu

Robert L. Mayes

Georgia Southern University, rmayes@georgiasouthern.edu

Debbie Walker

Georgia Southern University, dwalker@georgiasouthern.edu

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/stem



Part of the Science and Mathematics Education Commons

Recommended Citation

Greer, Kania; Mayes, Robert L.; and Walker, Debbie, "Developing Collaborative Partnerships: STEM on a Mission" (2014). Interdisciplinary STEM Teaching & Learning Conference (2012-2019). 67. https://digitalcommons.georgiasouthern.edu/stem/2014/2014/67

This event is brought to you for free and open access by the Conferences & Events at Georgia Southern Commons. It has been accepted for inclusion in Interdisciplinary STEM Teaching & Learning Conference (2012-2019) by an authorized administrator of Georgia Southern Commons. For more information, please contact digitalcommons@georgiasouthern.edu.

INSTITUTE for INTERDISCIPLINARY **STEM** EDUCATION



SCIENCE TECHNOLOGY ENGINEERING MATH

GEORGIA SOUTHERN UNIVERSITY

Funded Grants

- Race to the Top-Real STEM: Mayes
- Teacher Quality-Savannah River Basin: Mayes
- Innovative Engagement In Engineering: Hilpert
- Major Research Instrumentation-Nanotechnology Spinning and Professional Development – Khan
- Georgia Department of Education-Complex Adaptive Systems: Mayes

Submitted Grants in Review

- 1) REAL PI Mayes
- 2) DR K-12 PI Mayes
- 3) 5 Teacher Quality Grants Pl's Sturges, Mayes, Hodges,
- 4) REU PI Aikens
- 5) ITEST PI Rios-Gutierrez
- 6) National Institute of Health R21 PI Samawi
- 7) IUSE PI Khan
- 8) 5 STAR Restoration Program PI Colon-Gaud
- 9) 21st Century Learning PI Boys and Girls Club
- 10) EHR PI Sturges

Grant Proposals in Process

- STEM CP-MSP
 - Leckie, Schreiber, Arrington, Rivera, Mayes
- CyberSEES
 - Haddad, Samawi, Rogers, Leege, Mayes
- Noyce
 - LoBue (Chemistry)
- Honda Foundation
 - Camden County School System

2013 - I²STEM^e Outreach

- STEM Fest: over 2000 participants
- STEM Café
 - Dr. John Van Stan Urban Forest Design: An Example of STEM Education in Action
 - Dr. Danny Gleason Are Coral Reefs on Their Last Breath and Why Should I Care?
- Real STEM Day
 - Students from Bulloch, Camden, Burke, and Ware
- GUS in Space
 - Contributor and assistance

Future Outreach Activities

- ARTSFEST 2014 APRIL 5, 2014
- STEM Café April 24, 2014
 - Dr. Paul Pressley Ossabaw Island the Pin Point People: The Tabby Connection
- STEM Summit May 28-30 Savannah
- STEMFest 2014 September TBD
- Science Olympiad February or March 2015

I²STEM^e Teaching

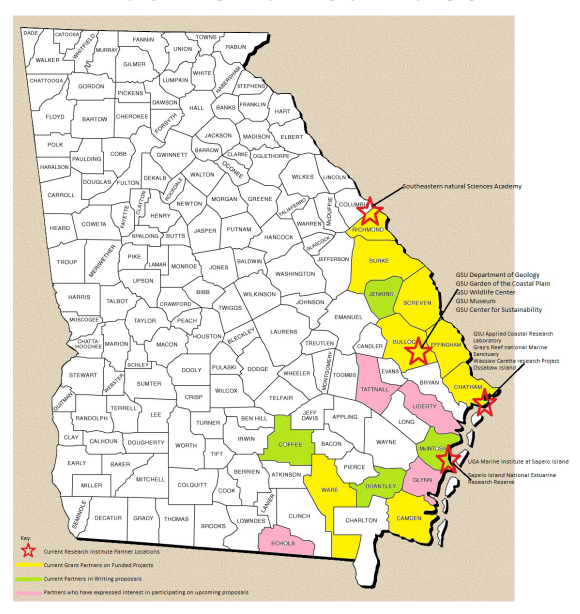
Interdisciplinary FYE Course Fall 2014

<u>Solutions To Epidemic Meltdown: ZombieSTEM</u>

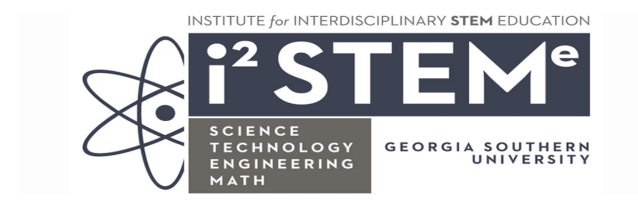
Using the recent focus on a Zombie Apocalypse as a framework, we will investigate real world epidemic threats such as influenza. Student's will take an interdisciplinary approach to creating solutions to the meltdown of society from communications and logistics to simple survival and dissemination of information when an infrastructure is drastically reduced (airline flights shut down; reduction of resources). They will investigate historical epidemics such as the plague and consider epidemic prediction, information, dissemination, pathogen identification, containment, cure, and humanitarian response.

Lead By: <u>Dr. Diana Sturges</u> (Anatomy) with <u>Dr. Jim LoBue</u> (Chemistry), <u>Dr. Joanna Schreiber</u> (Writing and Linguistics), <u>Dr. Robert Mayes</u> (Education), <u>Dr. Fernando Rios-Gutierrez</u> (Engineering), and <u>Dr. Hani Samawi</u> (Public Health)

Current Activities



For more information:



Dr. Robert Mayes, Director: rmayes@georgiasouthern.edu

Dr. Kania Greer, Grants Coordinator: kagreer@georgiasouthern.edu