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Interdisciplinary STEM Teaching & Learning  
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Mar 8th, 9:00 AM - 9:20 AM

### Increasing the Number of Undergraduates who Succeed in STEM at UGA

Nancy Vandergift  
*University of Georgia*

Chuck Kutal  
*University of Georgia*

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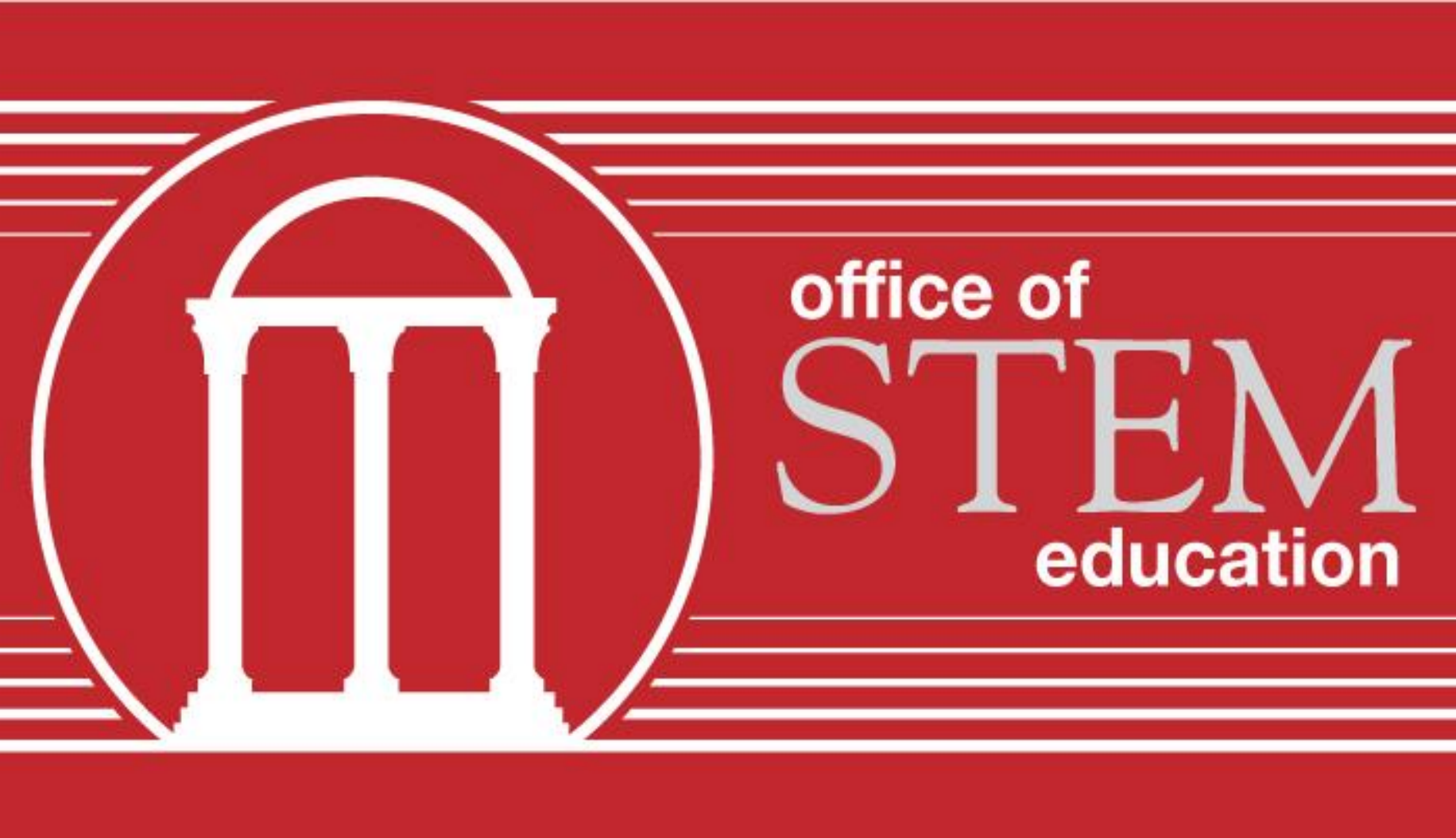
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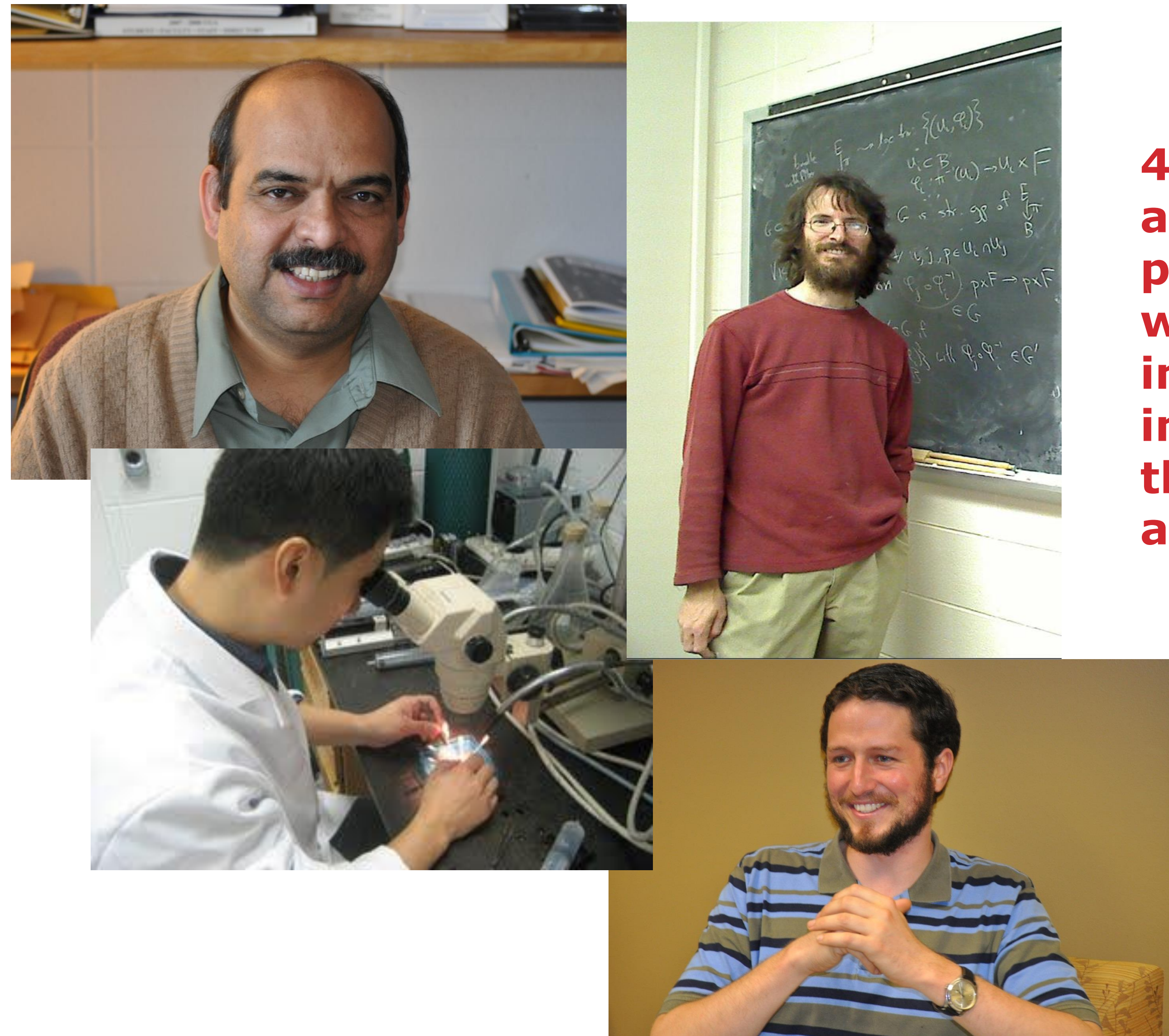




# The University of Georgia STEM Initiative Increasing the Number of Undergraduates Who Succeed in STEM

2012-2013

## Dedicated Faculty



**4 tenure-track assistant professors work to improve instruction in their STEM areas.**

## STEM Institute on Teaching and Learning

The 2013 UGA STEM Institute will be held on Saturday, April 6 in Athens, Georgia. Presentations and working groups will focus on collaborating to seek external funding opportunities and improving STEM education.



## STEM Mini-Grants Program

**12 STEM Mini-Grants were awarded to support research projects that improve instruction and enhance the success of undergraduate students taking STEM courses.**



## Project FOCUS

**136 college students present inquiry-based science lessons to K-8 students in 8 elementary and 2 middle schools in Clarke County.**



## STEM K-16 Learning Communities



**8 STEM Learning Communities funded to share professional knowledge in order to improve instruction and student learning.**

## Contacts

UGA Office of STEM Education: [www.ose.uga.edu](http://www.ose.uga.edu)

Chuck Kutal: [ckutal@uga.edu](mailto:ckutal@uga.edu)

Nancy Vandergrift: [vandergr@uga.edu](mailto:vandergr@uga.edu)

