

Georgia Southern University

Digital Commons@Georgia Southern

Newsroom

University Communications and Marketing

2-16-2017

Newsroom

Georgia Southern University

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/newsroom>



Part of the [Higher Education Commons](#)

Recommended Citation

Georgia Southern University, "Newsroom" (2017). *Newsroom*. 531.
<https://digitalcommons.georgiasouthern.edu/newsroom/531>

This news article is brought to you for free and open access by the University Communications and Marketing at Digital Commons@Georgia Southern. It has been accepted for inclusion in Newsroom by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.

Jody Langdon wins Scholarship of Teaching and Learning Award

FEBRUARY 16, 2017



Jody Langdon, Ph.D.

Jody Langdon, Ph.D., associate professor of kinesiology in the School of Health and Kinesiology, has been awarded the Georgia Southern University Scholarship of Teaching and Learning ([SoTL](#)) Award for her research focused on autonomy-supportive teaching.

The award recognizes the body of SoTL work produced by recipients, with a special emphasis being placed on research that has been completed during the past three years. As a recipient of the SoTL award, Langdon has received a monetary award and has been invited to serve as a featured speaker at the 10th Annual SoTL Commons Conference in Savannah, Georgia, March 29-31.

"I consider winning this award one of my greatest accomplishments and one that is also a reflection of the wonderful people I have collaborated with," stated Langdon. "I

feel SoTL research gives me the information I need to be a better teacher and it allows me to put ideas into practice in a way that is systematic and meaningful."

By utilizing autonomy-supportive teaching as a guide, Langdon has conducted research on the effects of the flipped classroom model on students' course experience, basic need satisfaction, motivation and course performance. Langdon's research has extended to include the effects of an autonomy-supportive training program on the teaching behaviors of graduate teaching assistants. Her most recent engagement in SoTL has been focused on metacognition and how three different types of metacognitive strategies (exam wrappers, informational videos and group quizzes) enhance student learning.

As a current professor involved with the Georgia Southern University's [QEP, Write3](#), Langdon has used her involvement to research the various influences of different types of assignments on student writing in exercise science.

Langdon makes the fourth faculty member from the College of Health and Human Sciences to be awarded this honor since it was created in 2009. The award recognizes Georgia Southern faculty

members for their outstanding contributions to the SoTL. Each year a competitive selection process determines the recipient.

Alumna Tamra Lamb Named a Georgia Science Teacher of Promise

FEBRUARY 16, 2017



Alumna Tamra Lamb ('14,'16) works with students at Mattie Lively Elementary School in Statesboro.

The Georgia Science Teachers Association (GSTA) selected Georgia Southern alumna Tamra Lamb ('14,'16) as its 2017 Georgia Science Teacher of Promise at the elementary school level.

Lamb, a fifth-grade science and math teacher at Mattie Lively Elementary School (MLES) in Statesboro, was honored by GSTA at a special awards banquet on Feb. 3, at the Atlanta Evergreen Conference Resort as part of the annual GSTA Science Conference.

"Tamra Lamb is a magnificent educator whom I feel blessed to work with," said Carolyn Vasilatos, Ed.D., principal of MLES. "Her passion for science is unparalleled. She's only been teaching three

years, and joined our faculty in July.” Lamb previously served the district for two years at Langston Chapel Elementary School.

A Double Eagle alumna, Lamb received both her bachelor’s and master’s degrees in early childhood education from Georgia Southern, where she made an equally strong impression on the faculty. She was nominated for the Georgia Science Teacher of Promise Award by one of her former professors, Katie Brkich, Ph.D., in the University’s Teaching and Learning Department.

“I have worked with many pre-service and in-service teachers in my six years at Georgia Southern University, but none whom I am as proud to have worked with as Tamra,” Brkich said in her letter of recommendation to GSTA. Brkich further wrote, “Tamra moved to a fifth-grade math and science position this year at Mattie Lively Elementary. She has thrived! She has not only transformed the way her students see and feel about science, but also how the other fifth-grade teachers on her team teach science.”

Lamb and other nominees had to complete an application process which included essay responses about how they would improve science education in their schools and school system, details about recent science lessons, and description of unique or creative lessons they have developed based on Georgia’s science standards. Nominees also had to submit three letters of recommendation. Applications were evaluated by a panel of judges using a rubric.

The GSTA’s Teacher of Promise awards recognize science teachers with one to three years of experience who demonstrate exceptional promise. The elementary, middle and high school recipients each received a \$750 prize. Kia Mills of AR Johnson Health Science and Engineering Magnet School in Richmond County was GSTA’s middle school-level winner, and Elizabeth Downey of Allatoona High School in Cobb County was the high school-level winner.

“Ms. Lamb works tirelessly to have an engaging classroom environment with multiple stations and activities prepared for her students,” said Vasilatos. “She also works very closely with the science educators at Georgia Southern.”

Georgia Southern University, a public Carnegie Doctoral/Research University founded in 1906, offers more than 125 degree programs serving 20,673 students. Through eight colleges, the University offers bachelor’s, master’s and doctoral degree programs built on more than a century of academic achievement. Georgia Southern is recognized for its student-centered and hands-on approach to education. Visit GeorgiaSouthern.edu.