

# Proceedings of the Interdisciplinary STEM Teaching and Learning Conference

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## Cover, Editors' Note, and Table of Contents

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## Cover, Editors' Note, and Table of Contents

### **Abstract**

Cover, editors' note, and table of contents for volume 1 of the *Proceedings of the Interdisciplinary STEM Teaching and Learning Conference*.

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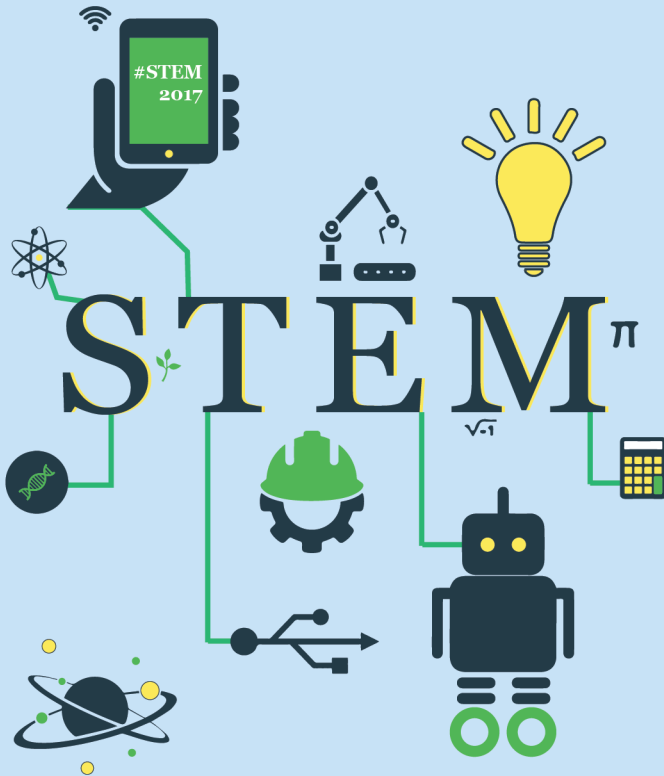
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# SCIENCE TECHNOLOGY ENGINEERING & MATH



## Conference Proceedings

## Editor's Note

It was with great pleasure that I was able to organize and put together the inaugural volume of the Proceedings of the Interdisciplinary STEM Teaching and Learning Conference. The opportunity to read the different studies and converse with authors from all over the region was rewarding and makes me proud of the good work being done in interdisciplinary STEM education.

The first volume of the Proceedings of the Interdisciplinary STEM Teaching and Learning Conference includes topics from special education, curricular integration, using primary resources, methods for using new technologies, and cellular testing. I was truly impressed with the scope of the work presented at the conference and articulated in these papers.

I want to acknowledge the Institute for Interdisciplinary STEM at Georgia Southern University and our fellows and affiliates who graciously and quickly assisted with the review process. Thank you to Lisa Stueve for leading this year's conference and Marsha Pate, Kania Greer, and Robert Mayes for all their support along the way.

Cheers to this inaugural volume!

Best,  
Lisa Millsaps

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