



# S<sup>2</sup>TEM Centers SC

Solutions in Science, Technology, Engineering & Mathematics Education

## Building Google Site-based Digital Breakouts



Get ready for fun!

In this class you will create a digital breakout you can use with your 2nd - 12th grade students.

Through Google, control:

- Rigor of tasks
- Level of assessment
- Depth of Knowledge

Provide your students the opportunity to:

- Critically analyze multifaceted problems
- Collaborate with peers on complex solutions

Earn 10 renewal credits and collaborate with others, share breakouts and content, and hopefully, publish your first of many breakouts!

### Synchronous Dates @ 4:00—5:00 PM:

Thursday	12/3/2020
Monday	12/14/2020
Monday	1/4/2021
Wednesday	1/6/2021
Wednesday	1/20/2021

Unless otherwise stated, sessions are in Zoom.



### What prerequisites are there for this course?

Teachers of all content, and grade levels from 2nd—12th grade

It is necessary that you have:

- A computer, a laptop or a device with a keyboard and a mouse that can access Google tools through the Chrome browser and Internet access.
- Proficiency with Google Slides, Docs and Forms and have used Google Sites and sheets
- Experience with video and/or picture editing

Here is what some of our participants are saying:

- “Enjoyed class! Learned a lot!”
- “The facilitators offered various levels of support as needed to assure each participant left feeling accomplished and ready to implement some aspect of the

Visit <https://www.s2temsc.org/continuing-education-courses.html> for information about registration.

*S<sup>2</sup>TEM Centers SC is an innovation partnership managed by  
[South Carolina's Coalition for Mathematics & Science](#) at Clemson University.*