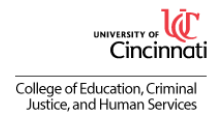




Hosted by



Want to deepen the impact you can make in your classroom? Join the Ignite My Future in School TECHademy!

Learn, connect and share with educators and thought-leaders in your community during a free day of immersive professional learning to dive into the world of *computational thinking* in partnership with the Greater Cincinnati STEM Collaborative and the University of Cincinnati. Through an immersive, hands-on agenda, you will learn ways to seamlessly connect computational thinking strategies to standards across a variety of subject areas. You'll leave ready to put these strategies into practice with over 40 transdisciplinary lesson plans from [Ignite My Future in School](#).

Limited capacity – register to reserve your seat today! Don't miss out on this fun, dynamic day of professional learning -- there will be giveaways of drones and other tech goodies!

February 12, 2020

8:30 am - 3:00 pm

University of Cincinnati

Teachers Dyers Complex (TDC)

Annie Laws Conference Room

2610 McMicken Circle

Cincinnati, OH 45221

Register Now

All educators welcome to join and take home **FREE transdisciplinary resources** and strategies designed to effectively engage classrooms with the foundations of computational thinking across subject areas through engaging lessons like:

[Emoji Essay \(Social Studies and ELA\)](#)

Read, analyze, and abstract the content within a piece of literature into emojis, and capture the main themes of the text for someone who does not speak the English language.

Find more easy-to-implement resources to integrate computational thinking practices into your classroom by visiting ignitemyfutureinschool.org



[Build a Movement \(ELA, Math, and Social Studies\)](#)

Analyze what makes memes and movements go "viral" on social media, and use that knowledge to bring awareness to important social issues.

[Drop the Beat \(Arts, Engineering, Music, Science\)](#)

Experience how songs are built on patterns and how they can loop these patterns in order to efficiently create new music, much like computer coders use loops to create computer programs.

For the full agenda, [CLICK HERE](#).

Teachers who attend have a mentorship and leadership opportunity to be supported in their implementation by a Discovery Education team member when joining the corps of *Ignite My Future in School* Learning Leaders.

Find easy-to-implement resources to integrate computational thinking practices into your classroom by visiting www.ignitemyfutureinschool.org.

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