

# ELEMENTARY DIGITAL LITERACY & COMPUTER SCIENCE PROFESSIONAL LEARNING GROUP



**TEACHERS:** Are you interested in integrating digital literacy and computer science into your everyday instruction? Are you looking for strategies, best practices, and support for bringing these skills into the classroom? **Then this is the professional learning group for you!**

**ADMINISTRATORS:** Do your teachers need ideas for addressing the new Digital Literacy and Computer Science Course of Study in their lessons? Do you need to know what this new DLCS looks like in the classroom? **Then this is the professional learning group to which you should send your teachers!**



The Elementary (K-5) Digital Literacy and Computer Science Professional Learning Group is a sustained professional development offering (3 meetings – 1 Fall, 2 Spring) in which teachers will learn:

- *Practical strategies for teaching computer science concepts such as computational thinking and coding.*
- *How to find and evaluate tools and resources you need in order to both teach and learn with your students.*
- *Approaches to assessment and project-based assignments that solve authentic problems.*
- *How to engage students as producers and not merely consumers of digital tools and technology.*
- *And before you ask, yes, there will be robots, drones, LEGOs, unplugged activities, and more!*

## Meeting Dates

Thursday, November 14, 2019  
Wednesday, January 22, 2020  
Thursday, February 27, 2020

## Registration Information

**Deadline:** Friday, October 11, 2020  
**Application Form & More Details:**  
[uatim.org/elementarydlcs](http://uatim.org/elementarydlcs)

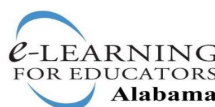
## Don't Miss This Opportunity!

All sessions will take place at the UA/UWA Regional In-Service Center on the Bryce Campus of UA.

Directions: [inservice.ua.edu/directions](http://inservice.ua.edu/directions)

**Great Learning and Great Fun!**

**Facilitated by Dr. Robert Mayben**  
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Alabama Department of Education  
Educational Technology



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