

LEADING AND LEARNING WITH DIGITAL LITERACY & COMPUTER SCIENCE PLU ACLD 680 - FALL 2019 @ THE UA/UWA IN-SERVICE CENTER



In this ACLD-approved PLU, you will gain an understanding of the content standards contained within the *Alabama Course of Study: Digital Literacy and Computer Science (2018)*. You will also participate in relevant and engaging activities designed to prepare administrators and teacher leaders to support the implementation of these important standards in your school and district. This PLU is offered to all Alabama educators who hold certification in areas of administration and/or supervision. Class size is limited, so register today at uatim.org/fall2019plu.



Registration deadline is **Friday, September 20, 2019**.

Meeting 1

- Date: **September 30th**
 Time: 4 PM - 7 PM
 Location: UA/UWA In-Service Center - Tuscaloosa
 Topics:
- Introduction to DLCS
 - Understanding Recurring Standards
 - Student Safety, Security and Privacy
 - Impact of Computing

Meeting 2

- Date: **November 19th**
 Time: 4 PM - 7 PM
 Location: UA/UWA In-Service Center - Tuscaloosa
 Topics:
- Computational Thinking and STEM
 - Computational Thinking and Coding
 - Computational Thinking and Robotics

Meeting 3

- Date: **December 10th**
 Time: 4 PM - 7 PM
 Location: UA/UWA In-Service Center - Tuscaloosa
 Topics:
- Digital Citizenship
 - Innovative Design Using Digital Tools (creativity)
 - Digital Tools for Global Collaboration

Final Presentation

Deadline: January 31st

PLU Candidates will create a narrated presentation to share resources for addressing the DLCS. The presentation will be uploaded to the PLU course management site. Assistance in creating the narrated presentation will be available during Meeting 3, through video tutorials, and optional tutorial sessions provided by the ATIM Specialist.

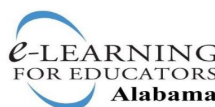
Don't Miss This Opportunity!



In addition to learning about the new technology course of study, PLU candidates will learn about different coding programs that students can use on creative, collaborative, and even competitive robotic applications. Some of the robots we will explore are VEX-IQ, Dash, and the Drones by Parrot.



Great Learning and Great Fun!



Alabama Department of Education
Educational Technology

PLU ACLD 680 is written and facilitated by Alabama Technology in Motion Specialists located at each of the eleven regional inservice centers around the state. All Rights Reserved.

Facilitator for this PLU Session: **Dr. Robert Mayben, 205.210.9737**

