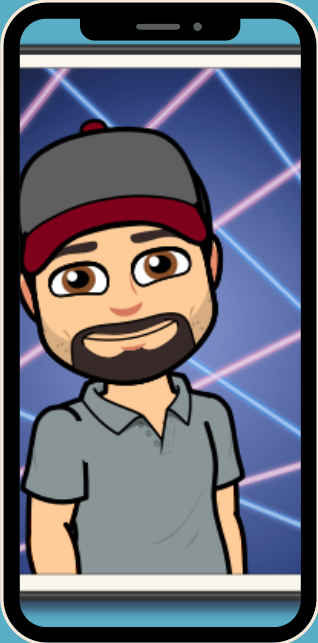


ALABAMA TECHNOLOGY IN MOTION SUMMER SESSIONS



**DR. ROBERT
MAYBEN
ATIM
@ UA-UWA**



**MOSTLY
TUESDAYS
&
THURSDAYS
THIS
SUMMER**



FOR MORE INFORMATION, VISIT UATIM.ORG/SUMMER
OR SCROLL DOWN THIS GUIDE.



Summer 2020

Alabama Technology in Motion

@ UA-UWA

- AT A GLANCE -

All Sessions Presented by

Dr. Robert E. Mayben

UA Technology in Motion Specialist

Registration via PowerSchool PL

alsde.truenorthlogic.com

Date	Time	Topic	Section #
6/1-5/20	9 AM – 11 AM	Google Level 1 Bootcamp	372630
6/9/20	2 PM – 4 PM	Let's Get Lit with LEGOs	371824
6/11/20	10 AM – 12 PM	Engage Your Students with Educational Scavenger Hunts	371832
6/15-19/20	3 Sessions Daily	ATiM Virtual Summit	Course #249317
6/23/20	2 PM – 4 PM	Design Learning Materials Like A Pro with Canva	372638
6/25/20	10 AM – 12 PM	Bitmoji: A Bit More than a Personalized Avatar!	372640
6/30/20	2 PM - 4 PM	Designing Task-Based Challenges to Integrate Robotics into the Curriculum	371930
7/7/20	2 PM – 4 PM	Screencasting 101: Teacher-On-Demand	371821
7/9/20	10 AM – 12 PM	Innovative Design with Stop Motion Animation	371878
7/21/20	2 PM – 4 PM	Google Classroom Basics	372644
7/23/20	2 PM – 4 PM	Google Classroom: Beyond the Basics	372645
7/28/20	2 PM – 4 PM	Fun Tech Tools to Check for Understanding	372643
7/30/20	10 AM – 12 PM	Technology Tools for Today's Tech Savvy Teacher	371843
8/3/20	8 AM – 3 PM	Tech Meet Tuscaloosa @ The Bryant Conference Center	366770



Alabama Technology in Motion ACLD Summer PLU Opportunity

Becoming Digital Literacy Leaders: Technology, Content and Pedagogy Working Together

PLUACLD732

PowerSchool Course # 244652

Section # 370739 June Virtual Meeting Dates June 8-10 [PowerSchool Sign-Up Link](#)

This professional learning unit is designed for self-reflection and guidance for leaders as they develop vision and plans for developing a technology-rich model for faculty and staff. It will serve as an opportunity to examine current practice and to develop realistic goals for program development. School leaders will review best practices and use cutting edge technology to guide teachers in the effective integration of technology and provide appropriate support for developing strategies for student-centered learning.

Topics:

1. Applying the TPACK Model for Effective Instruction
2. Using the SAMR Model to Facilitate Learning
3. Comparing the TPACK and SAMR Technology Integration Frameworks
4. Final Projects



**Regional In-Service
Education Center**

Who May Participate:

The target audience for the ATiM Summer Sessions is any professional public-school teacher, school or district administrator or school board member in the UA/UWA In-Service Center region. Due to the nature of virtual summer sessions, seats are also available to educators from other regions in the state for the UA-UWA Alabama Technology in Motion Sessions.

You may register for any session appropriate to your subject and/or grade level on the PowerSchool website <https://alsde.truenorthlogic.com>.

Confirmation:

You will receive a confirmation email from PowerSchool. If a program is canceled, filled, or if there is a change in location or time, we will notify you by email.

Due to Covid19, May, June and July sessions will be virtual. It is imperative that when you register in PowerSchool, you check the notes section for meeting information.

To register for UA/UWA 2020 Instructions for registration of PowerSchool

1. Log on to the ALSDE PowerSchool site: www.alsde.truenorthlogic.com
2. Click on *Courses* tab.
3. Type in Section #
4. Click the Register button

If your user name and/or password do not work, call your principal or district level PowerSchool Coordinator at your Central Office.

Retired teachers need to contact Rhett Cutts (rcutts@alsde.edu) to have a PowerSchool ID created. When emailing, please include your full name and teacher number. You can locate your number via <https://tcert.alsde.edu/Portal/Public/Pages/SearchCerts.aspx>.

If you have difficulty locating or registering for a program being offered by the UA/UWA In-Service Center, call our office at 205.348.3319.

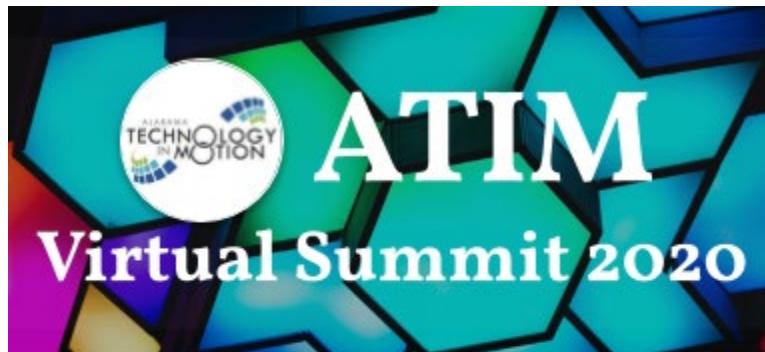


Topic: Google Certified Educator Training
Section #: 372630
Date/Time: June 1 – 5, 2020; 9:00 AM – 11:00 AM Daily – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben, UA and Brooke Veazey, UM
Description: This session will focus on the content covered in the Google Educator Certifications exam. The Core Google tools will be reviewed in-depth and led by a Google Certified Trainer. Participants will be prepared to take the 3-hour comprehensive online test after the completion of the online content and the session.

Topic: Let's Get Lit with LEGOs
Section #: 371824
Date/Time: June 9, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: In this hands-on innovative design session, participants will explore strategies for teaching literacy, writing, and critical thinking skills with LEGOs.

Topic: Engage Your Students with Educational Scavenger Hunts
Section #: 371832
Date/Time: June 11, 2020; 10:00 AM – 12:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Gamified learning experiences have been shown to increase student engagement and motivation. In this session, you will learn how to gamify your classroom using technology tools that make it easy to create and manage educational scavenger hunts.

Topic: ATIM Virtual Summit
Course #: 249317 (Sections will be found after accessing the course.)
Date/Time: June 15-19, 2020; 3 Sessions daily – 9:00 AM – 10:30 AM; 11:00 AM – 12:30 PM; 1:30 PM – 3:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: ALSDE TIM Specialists
Description: Alabama Technology in Motion Specialists have teamed up to bring 5 days of instructional technology sessions built just for you. Each session will be packed with classroom application and student creation opportunities. Choose the sessions you wish to attend. The ATIM Summit will take place with three 90-minute sessions daily during the week of June 15-19, 2020. Sessions will be available for registration on May 8. See atimsummit.weebly.com for session schedule and registration information.



Save the dates June 15-19, 2020
We're bringing you over 10 sessions in 5 days built by specialists from across the state. You don't want to miss this event.



Topic: Design Learning Materials Like A Pro with Canva
Section #: 372638
Date/Time: June 23, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Do you want to create awesome designs from scratch in as little as a few minutes? Canva (not Canvas) makes the graphic design process a breeze for teachers and students! With Canva, educators can easily create engaging graphics for use inside the classroom or to enhance their web presence, and students can creatively show what they know. In this session, learn how to use this free online tool to design effective graphics for lessons, presentations, web sites, social media, and more. Participants will also explore how to inspire critical and creative thinking in students through visual literacy and graphic design.

Topic: **Bitmoji: A Bit More than a Personalized Avatar**
Section #: 372640
Date/Time: June 25, 2020; 10:00 AM – 12:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: You've probably been using emojis in texts and emails for a while now. You may have even created your own personal emoji or Bitmoji to send funny messages to your friends. However, did you know that personalized avatars also have potential as edtech tools? This session will provide instructions for creating your own Bitmoji and explore the creative educational possibilities of this engaging, cartoon-style educational technology tool. What if George Washington had an Avatar? What about Abraham Lincoln? Join us as we explore how to use Bitmojis across the curriculum.

Topic: **Designing Task-Based Challenges to Integrate Robotics into the Curriculum (K-12)**
Section #: 371930
Date/Time: June 30, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Learn how to effectively integrate robotics across the curriculum using task-based challenges. Participants will discover how to implement computational thinking skills, creativity, and collaboration into the everyday classroom in a hands-on, task-based learning environment with numerous types of educational robots.

Topic: **Screencasting 101: Teacher On-Demand (K-12)**
Section #: 371821
Date/Time: July 7, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Learn how to create a 24/7 personalized learning environment for your students using screencasting. Participants will learn how to create a digital version of themselves so that students will have access to instruction on-demand!

Topic: **Innovative Design with Stop Motion Animation (K-12)**
Section #: 371878
Date/Time: July 9, 2020; 10:00 AM – 12:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Focus: Learn how to engage your students using an incredibly creative, imaginative, and expressive form of media production. This innovative design session focuses on easy-to-use Stop-Motion techniques for the classroom and can be used in any subject area to bring any topic or theme alive. Plus, there will be LEGOs and Play-Doh!

Topic: **Google Classroom Basics**
Section #: 372644
Date/Time: July 21, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Google Classroom helps teachers create, assign, and collect student classwork and homework paperlessly. With Google Classroom teachers can seamlessly integrate Google Docs, Drive, and Gmail to create assignments, provide feedback for in progress and completed work, and communicate directly and with whole class announcements. This session will cover the basic features and uses of Google Classroom. Participants must have a G-Suite for Education account within a G-Suite for Education Domain. Students in the participants' schools must also have e-mail addresses under the G-Suite for Education Domain.

Topic: Google Classroom: Beyond the Basics
Section #: 372645
Date/Time: July 23, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Moving beyond fundamentals, this session focuses on cutting-edge strategies for integrating Google Classroom into your instruction.

Topic: Fun Tech Tools to Check for Understanding
Section #: 372643
Date/Time: July 28, 2020; 2:00 PM – 4:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: Teachers know that formative assessment strategies and checking for understanding (CFU) are key to creating an active learning environment, but students just want to have fun. Now, you can do both! Learn how to use formative assessment and CFU apps, tools, and websites to increase your students' active engagement in this fun, fast-paced training session.

Topic: Technology Tools for Today's Tech Savvy Teacher
Section #: 371843
Date/Time: July 30, 2020; 10:00 AM – 12:00 PM – Virtual Session, Link will be sent after registering in PowerSchool
Facilitator: Dr. Robert Mayben
Description: In this fun and interactive session, classroom teachers learn a variety of technology tools that can be used to increase student participation and engagement while communicating their understanding of important concepts and practices. Teachers will also explore technology tools designed for the busy educator who wants to work smarter - not harder!

Topic: UA-UWA ATiM Tech Meet Tuscaloosa 2020 (K-12)
Section #: 366770
Date/Time: August 3, 2020; 8:00 AM – 3:00 PM
Facilitator: Dr. Robert Mayben, Dr. Lisa Matherson, Dr. Vivian Wright & Master Technology Teachers PLG
Location: Bryant Conference Center; Tuscaloosa
Description: Tech Meet Tuscaloosa (TMT) is a technology conference for educators interested in learning about classroom uses of web tools and emerging instructional technologies and strategies. Throughout the day, participants will learn about DLCS and emerging technology integration tools and strategies, discover how the technologies can be integrated within various content areas, participate in discussions about best practices with technology, and connect with other participants to share resources for learning more about classroom integration strategies. Conference program and more information: <http://uatmt.weebly.com>. All new DLCS topics for elementary and secondary added each year. Participants are encouraged to bring their own tablet, laptop, or Chromebook.

