SEARIC Southeast Alabama Regional Inservice Center

Working together to improve student achievement... Sharing, Learning, Growing Southeast Alabama Regional Inservice Center

025 Hawkins Hall

Troy University Troy, Alabama 36082

(334) 670-3495

inservice@troy.edu

Register for Summer Workshops via PowerSchool!

(https://alsde.truenorthlogic.com/ia/empari/login/index)

AT YOUR SERVICE 2020

PROFESSIONAL DEVELOPMENT WORKSHOPS



From the Staff

The Southeast Alabama Regional Inservice Center is pleased to announce its Professional Development schedule for the summer of 2020.

***YOU MUST REGISTER VIA PowerSchool. Registrations cannot be taken over the phone.** When you register via PowerSchool, make sure that your email address AND phone number are current and that you check your email often over the summer. **Your email address and summer telephone number are essential so that we can notify you in the event of a cancellation.** All confirmations and workshop **cancellations** will be sent to the email address listed on PowerSchool. (<u>https://alsde.truenorthlogic.com/ia/empari/login/index</u>) Please register ASAP. Most workshops are limited. Therefore, we register participants on a "first-come, first-served" basis.

As a part of the registration process, once you have registered in PowerSchool you must also register to gain admittance to the online classroom for your course. To register click the link that follows the message "register in advance for this meeting." After registering, you will receive a confirmation email containing information about joining the meeting.

*If you are a retired teacher or for some reason do not have an account on PowerSchool, contact PowerSchool at 1-866-434-6276) to ask about setting one up without an LEA (WOLEA). The seating capacity of presentation rooms and handouts will be based on the number of participants who register. Should there not be a sufficient number of registrations 72 hours prior to a workshop, it will be canceled and registrants will be notified. Only pre-registered participants will be notified of workshop changes or cancellations! If you do not pre-register for a workshop and decide to attend anyway, please call our office the day before the workshop to find out if the workshop is still open and has not been canceled.

The Southeast Alabama Regional Inservice Center Governing Board's continuous commitment to support our schools' requests for an individual teacher, school, and district initiatives helps build a community where educators can continually grow by striving to improve student achievement and behavior.

The Inservice Center exists to serve you, the teachers and administrators of the 21 school districts in our region:

- Andalusia City
- Brewton City
- Butler County
- Coffee County
- Conecuh County
- Covington County
- Crenshaw County
- Dale County
- Daleville City
- Dothan City
- Elba City

- Enterprise City
- Encerprise City
 Escambia County
- Geneva City
- Geneva County
- Henry County
- Houston County
- Opp City
- Ozark City
- Pike County
- Troy City

Governing Board Members			
Kimberly Braisted	Dr. Christie Armstrong	Dr. Donnella Carter	Michael Crews
Dr. Eva Marie Kane	Dr. Molly Killingsworth	Kelly Langham	Amie Miller
Dr. James Ortego	Tracy Pruitt	Leslie Reeder	Mike Snell
Kim Tharpe	Zel Thomas	Tania Thompson	Joseph West

Southeast Alabama Regional Inservice Center Staff

Dr. Robin Bynum, Director Faye Allen, Program Coordinator Dr. Roland Weldon, Technology in Motion

Tom Dreilinger, eLearning Alabama Jennifer McLeod, Departmental Secretary

Contents	
Program Areas	Page(s)
Alabama Reading Initiative (ARI)	5, 7, 10, 11
Autism	6, 8, 9
BEST Robotics	16
Co-teaching	8, 12
Differentiating Instruction	7
Dyslexia	4
English Language Arts	6, 17
English Language Learners	5, 7, 12
Google Classroom	14
Math	17
MetaMetrics	13
National Board for Professional Teaching Standards (NBPTS)	16
PLUs	15
Reading (Secondary)	5, 8
Science	17
Social Studies	6
Technology	4
Tier II Instruction (Secondary)	9
Writing in the Content Area	9

At Your Service 2020

Date: June 2, 2020

Location: Online

PowerSchool PD Course: 248898 Section: 372206

Time: 9:00 AM- 12:00 PM Elementary; 1:00 PM – 3:00 PM Secondary

Title: Experience Dyslexia

Program Description:

This dyslexia simulation is a hands-on experience. The simulation is designed to increase awareness of what individuals with dyslexia (specific language challenge) encounter daily. The intent of this experience is to lead to greater empathy and understanding and provide insight into working more effectively with these individuals. During this simulation, participants will engage in simulations designed to stimulate various language-related tasks similar to those encountered in the classroom and the workplace. Each experience will last approximately 10-15 minutes, allowing time for debriefing and reflection led by a trained facilitator.

Consultant: Wendy Watson, Dyslexia Instructor, Troy Middle School, Troy City Schools, Troy, AL, Certified Academic Language Therapist

Date: June 2, 2020	PowerSchool PD Course: 248919 Section:372240	Technology
	Section:372240	

Time: 9:00 AM – 12:00 PM

Location: Online

Title: Technology to Deliver Instruction in the Content Area (Google Digital Applied Skills Workshop)

Program Description:

Looking for a way to spice up your students' digital literacy skills? Look no further!

Google's Applied Digital Skills is a free project-based curriculum that equips your students with practical tech skills, including how to make digital presentations, do online research, work with spreadsheets, and more! Through unique challenges and collaborative lessons, your students will engage in real-life problem-solving activities that call upon their creativity and strengthen their knowledge and familiarity of the G Suite apps. In this session, experience Applied Digital Skills as a learner and then set up your own class to use with your students. You'll also get an overview of the curriculum and brainstorm ways to embed Applied Digital Skills into your existing lessons across the curriculum.

Consultant: Eujon Anderson, District Technology Director, Troy City Schools, Troy, AL

Date: June 3, 2020	PowerSchool PD Course: 248924	Technology
	Section: 372243	
Time: 9:00 AM – 12:00 PM		
Location: Online		
Title: Technology to Deliver Instruction	n in the Content Area (Google Digital Applied Skills Worksho	op)
Program Description:		
Looking for a way to spice up your stud	ents' digital literacy skills? Look no further!	
Google's Applied Digital Skills is a free p	project-based curriculum that equips your students with pract	cical tech skills, including
how to make digital presentations, do	online research, work with spreadsheets, and more! Through	unique challenges and
collaborative lessons, your students wi	ll engage in real-life problem-solving activities that call upon t	heir creativity and

strengthen their knowledge and familiarity of the G Suite apps. In this session, experience Applied Digital Skills as a learner and then set up your own class to use with your students. You'll also get an overview of the curriculum and brainstorm ways to embed Applied Digital Skills into your existing lessons across the curriculum.

Consultant: Eujon Anderson, District Technology Director, Troy City Schools, Troy, AL

Date: June 4, 2020	PowerSchool PD Course: 248927 Section: 372245	English Language Arts
Time: 9:00 AM – 3:00 PM		

Location: Online

Title: Reading is the Key to Success!!! (Grades 7 & 8)

Program Description:

Better test scores! Better grades! Reading and writing are the keys to academic success. By introducing proven reading and writing strategies to students at an early age, the students become more comfortable with reading and writing. Also, these skills help them acquire a better ACT score for college acceptance. Watch their standardized test scores and their grades soar!

Consultant: Margaret Folmar, Program Development Consultant, Southeast Alabama Regional Inservice Center, Troy University, Troy, AL; Teacher Consultant, Wiregrass Writing Project, Troy University, Troy, AL



English Learner (EL) Summer Enhancement

June 4, 2020 PowerSchool PD Course: 249548 Section: 373097 Location: Online

EL — Understanding English Language Proficiency	Learning experiences through this workshop will be interactive and focused on expanding instructional practices that foster support learning opportunities for teachers of EL	
9:00 am – 1:00 pm	students. Participants will explore how to interpret English Language Proficiency test results; use those scores to drive EL instruction; and create rich classroom interactions where ELs	
.4 CEU Credits	move toward independent success.	

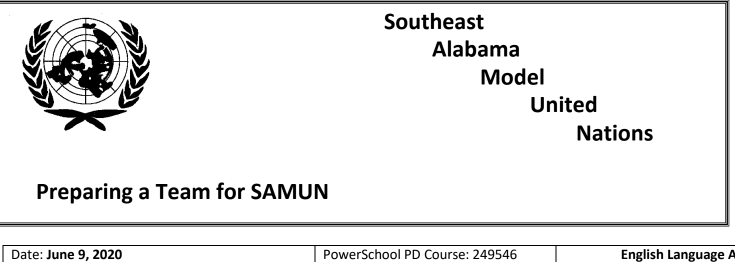
Consultant: Susan Penton, Regional EL Specialist, Alabama State Department of Education, Alabama Reading Initiative

Date: June 8, 2020	PowerSchool PD Course: 248929 Section: 372249	Behavior Intervention
Time: 9:00 AM – 11:00 AM		
Location: Online		
Title: Autism: Past, Present & Future		
Program Description:		

Strategies and resources for working with students with autism.

Consultant: Alabama State Department of Education, Special Education Services

Date: June 8, 2020	PowerSchool PD Course: 248929 Section: 373060	Behavior Intervention
Time: 1:00 PM – 3:00 PM		
Location: Online		
Title: Autism: Past, Present & Future		
Program Description:		
Strategies and resources for working v	with students with autism.	
Consultant: Alabama State Departm	ent of Education, Special Education Services	



Date: June 9, 2020	PowerSchool PD Course: 249546	English Language Arts/
	Section373095	Social Studies
Time: 9:00 AM – 12:00 PM		Location: Online
Title: Preparing a Team for the Southeast Alabama Model United Natation Assembly (SAMUN)		

Grade Level(s) 6 - 8

Program Description: Model United Nations has been known to increase student awareness of the world while building essential skills such as research, writing, public speaking and confidence. Students who participate in Model United Nations competitions build skills that are extremely important for their future careers. The Southeast Alabama Model United Nations Teacher Workshop introduces middle school teachers to the Southeast Alabama Model United Nations Assembly (SAMUN) competition and provides information on preparing a team to participate in the March 4 & 5, 2021, event on the Troy University, Troy, Alabama campus.

Consultant: Dr. Robin Bynum, Executive Director of Educational Outreach, College of Education; Director, Southeast Alabama Regional Inservice Center & the Wiregrass Writing Project, Troy University, Troy, AL

Date: June 10, 2020	PowerSchool PD Course: 248932	Strategies to Increase Student
	Section: 372252	Engagement and Motivation

Time: 9:00 AM – 3:00 PM

Location: Online

Title: Differentiating Instruction/ Scaffolding: Scaffolding and Differentiated Instruction Techniques to Climb the Achievement Mountain

Program Description:

Our students do not learn in the same ways, so our lessons cannot be one-size-fits-all. Students learn at different levels and have varying needs for support. In this workshop, we will unpack a toolkit of different strategies and scaffolding to aid in closing the gaps in student achievement. You will leave with strategies that you can use to differentiate your lesson plans and put your students on more equal footing.

Consultant: Kimberly Dunn, Library Media Specialist, Pike County High School, Brundidge, AL, Pike County Schools



English Learner (EL) Summer Enhancement

June 11, 2020 PowerSchool PD Course: 249552 Section: 373101 Location: Online

EL – Content Instruction for English Learners	To ensure that English learner students have equal access to high quality instruction, educators must develop content and language objectives. This session will focus on building	
9:00 am – 1:00 pm teachers' capacity as they work to increase ELs' acade knowledge in the content areas. Educators will explore h to make content comprehensible by building opportuni		
.4 CEU Credits	through purposeful scaffolded tasks and embracing the background knowledge and experiences ELs bring to the classroom.	

Consultant: Susan Penton, Regional EL Specialist, Alabama State Department of Education, Alabama Reading Initiative

Date: June 16, 2020	PowerSchool PD Course: 248940	English Language Arts
	Section: 372259	

Time: 9:00 AM – 3:00 PM

Location: Online

Title: Reading Strategies for the ACT and More

Program Description:

In this workshop, you will learn some essential strategies to help your students become better overall readers and improve their reading scores. This workshop is a designed to boost ACT scores, but is appropriate for any teacher who teaches grades 2 through 12. Teachers will learn about various strategies and the reasons why they work--and practice each strategy--as well as working on some lesson planning that will ease implementation in the classroom.

Consultant: Angela Owens, Instructor, Pleasant Home School, Covington County Schools, Andalusia, AL; Wiregrass Writing Project, Teacher Consultant, Troy University, Troy, AL

Date: June 16, 2020	PowerSchool PD Course: 248941	Strategies to Increase Student
	Section: 372260	Engagement and Motivation
Time: 9:00 AM – 12:00 PM		
Location: Online		
Title: Co-Teaching: Necessary Steps fo	r Effective Implementation	
Program Description:		
This session will provide participants wit	th an overview of co-teaching, what it is and what it	t looks like in the
classroom. Components of co-teaching	will be discussed including strategies, planning, and	the training process for
successful implementation in their school	ol and/or district.	
Consultants: Dr. Lisa Etheridge Assista	nt Professor, College of Education, Troy University,	Troy Al
C	ollege of Education, Troy University, Troy, AL	1109,712
	ege of Education, Troy University, Troy, AL	
Angela Carpenter, Lecturer, College of		
Cathy Lott, Lecturer, College of Educati		

Date: June 18, 2020	PowerSchool PD Course: 248942 Section: 372261	Behavior Intervention
Time: 9:00 AM – 11:00 AM		
Location: Online		
Title: Autism: Past, Present & Future		
Program Description:		
Strategies and resources for working w	ith students with autism.	
Consultant: Alabama State Departme	nt of Education, Special Education Services	

Date: June 18, 2020	PowerSchool PD Course: 248942 Section: 373061	Behavior Intervention
Time: 1:00 PM – 3:00 PM		
Location: Online		
Title: Autism: Past, Present & Future		
Program Description:		
Strategies and resources for working wi	h students with autism.	
Consultant : Alabama State Departmen	t of Education, Special Education Services	

Date: June 23, 2020	PowerSchool PD Course: 248943 Section: 372262	English Language Arts
Time: 9:00 AM – 3:00 PM		
Location: Online		

Location: Online

Title: Writing in the Content Area

Program Description:

EVERY teacher is a writing teacher! In this workshop you will learn about two major purposes for writing outside the language arts classroom—writing to learn and writing to publish. This is also appropriate for language arts teachers who are interested in refreshing their non-fiction strategies. All participants will practice various strategies for teaching writing and will receive an index of useful strategies and tips and tricks for teaching in content area classrooms.

Consultant: Angela Owens, Instructor, Pleasant Home School, Covington County Schools, Andalusia, AL; Wiregrass Writing Project, Teacher Consultant, Troy University, Troy, AL

Date: June 24, 2020	PowerSchool PD Course: 248944 Section: 372263	Strategies to Increase Student Engagement and Motivation

Time: 9:00 AM – 3:00 PM

Location: Online

Title: Tier II Instruction in the Secondary Classroom

Program Description:

This session will provide systematic and evidence-based interventions for students who do not respond to Tier 1 supports. Participants will engage in collaborative discussion and activities that will produce target interventions.

Consultant: Danielle Parker, Instructor, Dothan High School, Dothan City Schools, Dothan, AL; Wiregrass Writing Project, Teacher Consultant, Troy University, Troy, AL



The Foundations for Beginning Reading Modules

In this professional development series, participants will gain a deeper understanding of the science of reading by exploring explicit and systematic instruction in phonemic awareness, phonics, fluency, vocabulary, oral language, writing, and comprehension. Participants may choose to attend one or all the sessions. "To prevent reading failure, educators must understand and act on scientific evidence." (Lyon & Chabbra -Educational Leadership).

Monday July 6

PowerSchool PD Course: 248947 Section: 372266 Location: Online

ARI Summer Science of Reading - Foundation Modules: Phonemic	Phonemic Awareness is the ability to hear, identify, and manipulate the smallest sounds (phonemes) in spoken words. It is the foundation for instruction in word-level reading skills. This session explores the scientific	
8:30-3:30 1 hour lunch	evidence and provides practical application ideas for all educators who work with young children.	
.6 CEU Credits 20 Participant limit		

Tuesday July 7

PowerSchool PD Course: 248948 Section: 372267 Location: Online

ARI Summer Science of Reading - Foundation Modules: Phonics	Phonics is the conscious awareness of the individual speech sounds in spoken syllables and the ability to consciously manipulate those sounds.	
8:30-3:30 1 hour lunch	Children need to learn the code of written language to become an independent reader. This session explores the scientific evidence and	
.6 CEU Credits 20 Participant limit	provides practical application ideas for all educators who work with young children.	

Wednesday July 8

PowerSchool PD Course: 248949 Section: 372268 Location: Online

ARI Summer Science of Reading - Foundation Modules: Fluency	Reading fluency is the ability to read text easily, quickly, and with expression. It includes accurate and automatic word recognition, grouping words into meaningful phrases, expressive oral reading and comprehension (i.e., actively
8:30-3:30 1 hour lunch	building and self-regulating meaning). This session explores the scientific evidence and provides practical
.6 CEU Credits 20 Participant limit	application ideas for all educators who work with young children.



The Foundations for Beginning Reading Modules

Thursday July 9 PowerSchool PD Course: 248950 Section: 372269 Location: Online

ARI Summer Science of Reading - Foundation Modules: Oral Language	Oral language, the complex system that relates sounds to meanings, is made up of three components: the phonological, semantic, and syntactic. In this session, participants will explore the three components, learn the how oral	
8:30-3:30 1 hour lunch	language fits into the science of reading, and receive practical strategies for	
.6 CEU Credits 20 Participant limit	making the classroom a language-rich environment.	

Friday July 10

PowerSchool PD Course: 248951 Section: 372270 Location: Online

ARI Summer Science of Reading – Foundation Modules: Vocabulary	Vocabulary is a significant predictor of overall reading comprehension and student performance. When readers know many words, they can read more complex texts. When writers know many words, they can compose more sophisticated documents. This	
8:30-3:30 1 hour lunch	session explores the scientific evidence and provides practical application ideas for all	
.6 CEU Credits 20 Participant limit	educators who work with young children.	

Consultant: David Spires, Reading Specialist, Holly Hill Elementary, Enterprise City Schools, Enterprise, AL; ARI Consultant

Date: July 13, 2020

PowerSchool PD Course: 248952 Section: 372271

Time: 9:00 AM – 3:00 PM

Location: Online

Title: Content Instruction Struggling Learners and English Learners

Program Description:

Looking for support to assist your struggling learners and English Learners demonstrate success with content instruction? This workshop offers effective strategies and resources to incorporate into your daily content instruction. You will learn what these effective strategies are, how to incorporate them in your daily lessons, and where to locate practical resources. The goal of this workshop is to increase your effective content instruction by providing you new strategies and resources to assist you in supporting the success of your struggling learners and English Learners.

Consultant: Lupita Mendoza, K-2 Science Specialist, AMSTI Troy University, Troy, AL

Date: July 14, 2020	PowerSchool PD Course: 248953 Section: 372272	Strategies to Increase Student Engagement and Motivation
Time: 9:00 AM – 12:00 PM		
Location: Online		
Title: Co-Teaching: Necessary Steps for E	ffective Implementation	
Program Description:		
This session will provide participants with a	an overview of co-teaching, what it is and what it	t looks like in the
classroom. Components of co-teaching wil successful implementation in their school a	l be discussed including strategies, planning, and and/or district.	the training process for
Consultants: Dr. Lisa Etheridge, Assistant	Professor, College of Education, Troy University,	Troy, AL
	ege of Education, Troy University, Troy, AL	
Dr. Eva Kane, Assistant Professor, College		
Angela Carpenter, Lecturer, College of Ed		
Cathy Lott, Lecturer, College of Education	, Troy University, Troy, AL	

Dat	te: July 16, 2020	PowerSchool PD Course: 249538		
		Section: 373082		MetaMetrics
Tin	ne: 9:00 AM – 10:30 AM			
Loc	ation: Online			
Titl	e: Lexile 101			
Pro	gram Description:			
An I	ntroduction to The Lexile Framework fo	r Reading		
This	presentation offers an introduction to The	Lexile Framework for Reading and addresses	the following points:	
•	What is The Lexile Framework for Reading	ng?		
•	What are Lexile measures for students a	nd Lexile measures for text?		
•	Where are Lexile measures found?			
•	How can The Lexile Framework be used	?		
•	What are the benefits of The Lexile Fram	ework?		
•	What resources for The Lexile Framewor	k are available?		
Cor	nsultant: Jane Scott, Senior Educational Fa	cilitator, MetaMetrics, Inc., Durham, NC		

 Date: July 16, 2020
 PowerSchool PD Course:249539 Section: 373085
 MetaMetrics

 Time: 1:00 PM – 2:30 PM
 Introduction to The Quantile Framework for Mathematics
 MetaMetrics

 Location: Online
 Itele: An Introduction to The Quantile Framework for Mathematics
 Program Description:

 This presentation offers an introduction to The Quantile Framework for Mathematics and addresses the following points:
 What is The Quantile Framework for Mathematics?

 What are Quantile measures for students and Quantile measures for math materials?
 What can be done with Quantile measures?

 How can Quantile measures be used in the classroom?
 What resources for The Quantile Framework are available?

Consultant: Jane Scott, Senior Educational Facilitator, MetaMetrics, Inc., Durham, NC

SUMMER GOOGLE LEVEL 1 – BOOTCAMP OPPORTUNITY!!!

Alabama Technology in Motion Southeast Alabama Regional Inservice Center Troy University Dr. Roland Weldon www.atim.us rlweldon@troy.edu 334.268.9035 Summer Session Offerings



Troy ATIM Google Level 1 Educator Bootcamp Location: Online

Description: What better time to become certified on all of the invaluable tools offered in the Google Applications for Educators domain? Join us for Level 1 training this summer for these exciting opportunities! All training will include 2 days of step-by-step instruction on each skill/task that is also covered in the Google certification exams to best prepare you to successfully pass and become certified Google Educators! Culminating in taking the certification on the third day. No fees for this training!

PowerSchool Information

Title: Troy ATIM Google Level 1 Educator Bootcamp - McKenzie PowerSchool Session # 368414 Presenter: Dr. Roland Weldon Dates: July 21-23,2019 8:30 - 2:30 Content: 2.5 day session that focuses on each component of the Level 1 teacher certification exam. Focus on effectively using G-Suite Apps in a classroom environment. Location: Online



Fees Explained

The test required to complete the certification process will cost \$10. Individuals may be responsible for this cost personally unless the district or school agrees to cover the cost. Participants must pass the test to earn the Google Level 1 Certification.



SUMMER PLU OPPORTUNITY

Alabama Technology in Motion Southeast Alabama Regional Inservice Center Troy University Dr. Roland Weldon <u>www.atim.us</u> <u>rlweldon@troy.edu</u> 334.268.9035



Description: The purpose of this professional learning unit is to develop an implementation plan so that schools and LEA's have practical hands-on strategies for educating teachers, students and parents in digital citizenship. School leaders will explore best practices and look at several successful digital citizenship initiatives as they develop strategies for implementation of successful digital citizenship training. Participants will discuss ideas and strategies with other leaders and apply them to their own digital citizenship implementation plan.

PowerSchool Information:

Title: PLUACLD558__Digital Citizenship, Literacy, Online Safety and Cyberbullying - Troy PowerSchool Session # 368420 Presenter: Dr. Roland Weldon Dates: July 27-29,2019 9:00 - 3:00 Content: Digital Citizenship, Literacy, Online Safety and Cyberbullying is a hybrid professional learning group that provides face-to-face and online content to support educators educate staff members and students in the appropriate, safe, ethical and legal use of technology.

DIGITAL CITIZENSHIP

as we

Location: Online

No Fees for this course!



Date: July 22, 2020

PowerSchool PD Course: 248959 Section: 372278

Time: 9:00 AM – 3:00 PM Location: Online



Title: Preparing a Team for BEST Robotics 2020

Program Description:

The mission of BEST Robotics: Boosting Engineering Science & Technology is to engage and excite students in middle and high school about engineering science and technology as well as inspire them to pursue careers in these fields. This project-based STEM program culminates with the BEST Robotics Game Day Robotics Competition. Students learn to analyze and solve problems using the Engineering Design Process, which helps develop technological literacy skills, while boosting their exposure to industry through the opportunity to create a company, experience first-hand the engineering design process from the planning stage through execution, and manufacture a robot that is built and programmed to perform certain tasks based on "market demands." The competition is FREE for schools to participate. BEST Robotics hubs provide robotics equipment to the participating schools for the duration of the six-week build and competition period.

This workshop introduces middle and high school teachers to the BEST robotics competition and provides information on preparing a team to participate in the BEST Robotics Game Day Competition. Experienced team advisors from the Troy University BEST Robotics hub and the Wiregrass BEST Robotics hub will share samples of all competition components from previous BEST Robotics games.

The 2020 BEST Robotics Game Kickoff and Game Day will be held fall, 2020, Troy University, Troy, Alabama. **Consultant:** Dr. Robin Bynum, Executive Director of Educational Outreach, College of Education; TROY University BEST Robotics Hub Director

Date: July 20, 2020	PowerSchool PD Course: 248961	National Board for Professional
	Section: 372280	Teaching Standards (NBPTS)
T		

Time: 9:00 AM – 3:00 PM Location: Online

Title: An Overview of the NBPTS National Board Certification Process

Program Description:

The National Board Certification process is designed to collect standards-based evidence of accomplished practice. In all 25 certificate areas, candidates for National Board Certification must complete four components; three portfolio entries, submitted online, and a computer-based assessment, which is administered at a testing center. This workshop gives teachers an overview of the process and resources to assist in the completion of the certification process.

Consultant: Margaret Folmar, Program Development Consultant, Southeast Alabama Regional Inservice Center, Troy University, Troy, AL; Teacher Consultant, Wiregrass Writing Project, Troy University, Troy, AL

Date: July 28, 2020	PowerSchool PD Course: 248962	Science
	Section: 372281	

Time: 9:00 AM – 3:00 PM

Location: Online

Title: Science Deep Content: Everything is Science

Program Description:

Science in the real world of state testing can still be fun! With a deeper understanding of the Alabama Course of Study in science, teachers will develop guided questions and explore instructional outcomes which foster student collaboration and self- discovery leading to student success. This engaging process will help students develop positive social skills as well as effective problem-solving strategies.

Consultants:

LauReen McDaniel, Instructor, Geneva County Middle School, Geneva County Schools, Geneva, AL; Wiregrass Writing Project Teacher Consultant, Troy University, Troy, AL

Ginny Dion, Instructor, Barbour County Schools, Clayton, AL

Margaret Folmar, Program Development Consultant, Southeast Alabama Regional Inservice Center, Troy University, Troy, AL; Wiregrass Writing Project Teacher Consultant, Troy University, Troy, AL

PowerSchool PD Course: 248957 Section: 372276	English Language Arts

Time: 9:00 AM – 3:00 PM

Location: Online

Title: Deep Dive into English Language Arts Instruction using the Alabama Course of Study and Aligned Assessments Program Description:

Learners will explore the following:

ACAP Item Specifications to include guiding questions, instructional outcomes, key academic terms, instructional activities, and additional resources. Participants will explore the components of online resources as they plan engaging strategies to aid students in achieving success. Upon completion of the session, participants will gain an in-depth understanding of ELA instruction using ACAP resources.

Consultants:

Danielle Parker, Instructor, Dothan High School, Dothan City Schools, Dothan, AL; Wiregrass Writing Project Teacher Consultant, Troy University, Troy, AL

Angela Owens, Instructor, Pleasant Home School, Covington County Schools, Andalusia, AL; Wiregrass Writing Project Teacher Consultant, Troy University, Troy, AL

Dr. Coretta Gholston, Instructor, Pike County High School, Pike County Schools, Brundidge, AL

Date: July 30, 2020	PowerSchool PD Course: 248958	Math			
	Section: 372277				
Time: 9:00 AM – 3:00 PM					
Location: Online					
Title: Math Deep Content: Are your students ready for the state assessments aligned with the Alabama Math Course of					
Study? Not Yet?					
Program Description:					
We will explore innovative ways to make math stanc	lards relevant, engage students, and cre	ate student driven ownership in			
Mastery. Including diving into math content, while p	romoting student social and emotional s	success.			
Consultants:					
Consultants: Amanda Sanders, Instructor, Geneva Regional Career Tech Center, Geneva County Schools, Geneva, AL; Wiregrass					
Writing Project Teacher Consultant, Troy University,	Troy, AL				
Tammy Ortego, Instructor, Barbour County Schools,	Clayton, AL; Wiregrass Writing Project T	eacher Consultant, Troy			
University, Troy, Al					

PowerSchool Registration Procedures

You must register online through PowerSchool for any of our summer workshops by following these simple instructions:

Go to: https://alsde.truenorthlogic.com/ia/empari/login/index

- 1. Log in by entering your userid and password.
- 2. Click on **Course** tab located at top of page.
- 3. Enter the Course Title or Course number in the "Course Search" box.
- 4. Scroll down to find the desired course and click **Register**.

As a part of the registration process, once you have registered in PowerSchool you must also register to gain admittance to the online classroom for your course. To register click the link that follows the message "register in advance for this meeting." After registering, you will receive a confirmation email containing information about joining the meeting.

For any questions or assistance please call Jennifer McLeod at 334-670-3495 or you may email at

jmcleod@troy.edu.