

## Calallen ISD

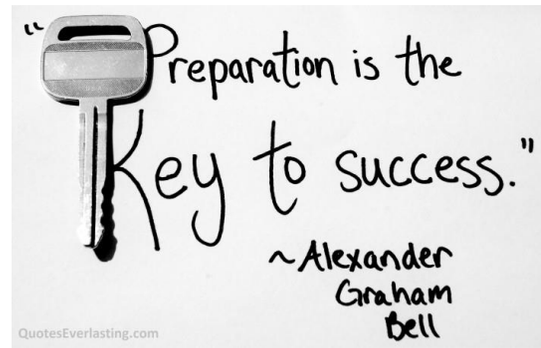
Summer Professional Development Catalog

Summer break is just around the corner, but don't let your rest get the best of you!

Continue your learning as you prepare for another great year in 2018-2019

We are saving a seat just for you!

## Calallen ISD Summer Catalog



Welcome to summer! As we prepare for school year 2018-2019, remember that as educators we must keep learning to help maximize our impact on students. Preparation will be our key to success! Just a few things to keep in mind as you create your learning path for the summer:

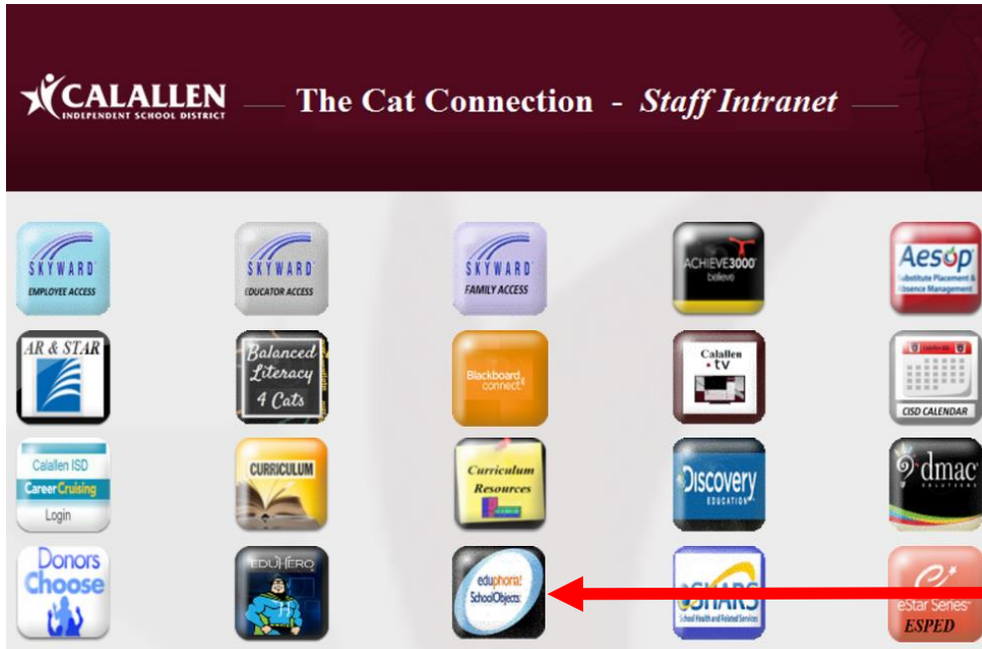
1. There are two flex days built into the district calendar for 2018-2019.
2. Curriculum Writing dates are counted as your first Flex Day automatically.
3. If you are teaching GT students, June 5 is your second Flex Day automatically as it is the required 6 Hour GT Update with Dr. Melana Silva
4. Professional development options are good in Calallen as flex time towards next year's contract for a total of 6 hours only; they are not valid as comp time or for supplemental pay unless specifically designated as so in this catalog.
5. If you already have your 12 hours Flex Time and are requesting to attend a session eligible for a stipend, you will need to get Curriculum Specialist permission first for content and budget considerations.
6. Please submit your registration to reserve a seat for the training. Trainings may be cancelled based on low registration. The deadline for registering is **June 4th.**

The options included were selected based on the professional development survey completed by staff. Not all offerings were able to be provided in the summer, but the results will be used to select professional development options for next year.

# Registration

All registration will be completed through Eduphoria. All you need to do is click [Register Here](#) for the session you want to attend. By clicking on the link you will be directed to the Eduphoria site where you will login and complete registration for each training.

If you need to make changes to your registration or review what you have registered for, use the Eduphoria link on the staff page:



If you are new to the district and do not have a username and password contact Rebecca Sendejo at [rsendejo@calallen.org](mailto:rsendejo@calallen.org) or (361) 242-5600 ext. 4154.

If you do not know your **username**, it is your email address.

If you do not remember your password use the link to go to Eduphoria and use the "Forgot Password" link:

## Content Area Workshops

Workshop Title	Date	Time
<b>GT 6-Hour Update</b> <a href="#">Register Here</a>	6/5/2018	8:30-3:30
Location: Calallen High School Library – M. Silva		
<i>This session will fulfill the 6-hour update requirement for teachers of Gifted and Talented students.</i>		
<b>TexQuest</b> <a href="#">Register Here</a>	06/07/18	8:30-3:30
Location: STAR Computer Lab – A. Taylor		
<i>This training is designed to inform participants about the integration of TexQuest digital resources into classroom curriculum. The training will offer information about the new additions to the TexQuest program. Moreover, the training will cover methods that have been used statewide to help teachers find instructional materials to support curriculum and differentiation with features including text-to-speech, multiple translations, and TEKS alignment.</i>		

## ESC2 COOP Workshops

Workshop Title	Date	Time
<b>COOP DAY Reading and Writing in Social Studies Gr. 4-12</b> <a href="#">Register Here</a>	6/11/2018	8:30-3:30
Location: STAR Training Room – R. Meyer & G. Lott		
<i>Content is what we teach, but there is also the how, and this is where literacy instruction comes in. There are an endless number of engaging, effective strategies to get students to think about, write about, read about, and talk about social studies. In this hands-on workshop, participants will have an opportunity to explore fun, easy, and interactive ways to incorporate reading and writing into the social studies content, thus ensuring not only literacy success, but content area success as well.</i>		
<b>COOP DAY Social Studies YAG Alignment Gr. K-3</b> <a href="#">Register Here</a>	6/12/2018	8:30-3:30
Location: STAR Training Room – Robyn Hernandez		
<i>Participants will review the grade level Social Studies YAG and TVD documents to streamline content area requirements in order to create Quarter lesson plans and assessments that support the rationale supporting the bundled TEKS. Discussion will also be held to discuss the Social Studies Historical Figures Rubric being reviewed via TEA.</i>		
<b>COOP DAY: Writing Instruction in the Elementary Classroom Gr. K-2</b> <a href="#">Register Here</a>	6/13/2018	8:30-3:30
Location: STAR Training Room – Anne Sanchez		
<i>The Specialist will provide training to teachers on instructional techniques to improve writing in the primary classroom. Participants will learn research based strategies for writing. The specialist will guide them through the explicit framework for teaching the writing process, writing across the content areas, and grammar integration.</i>		
<b>COOP DAY: Writing Instruction in the Elementary Classroom Gr. 3-5</b> <a href="#">Register Here</a>	6/14/2018	8:30-3:30
Location: STAR Training Room – Anne Sanchez		
<i>The Specialist will provide training to teachers on instructional techniques to improve writing in the primary classroom. Participants will learn research based strategies for writing. The specialist will guide them through the explicit framework for teaching the writing process, writing across the content areas, and grammar integration.</i>		
<b>COOP DAY: Helping Struggling Writers Prepare for the STAAR Essay</b> <a href="#">Register Here</a>	6/18/2018	8:30-3:30
Location: STAR Training Room – Matt Leal		
<i>Participants will learn how best to support students who struggle with developing their STAAR essay. The training will focus on clarifying the components of the essay as outlined in the STAAR rubrics. Participants will walk away with effective writing strategies that will transfer easily into the classroom.</i>		

Workshop Title	Date	Time
<b>COOP DAY: Utilizing UDL in the ELAR Classroom</b> <a href="#">Register Here</a>	6/19/2018	8:30-3:30
Location: STAR Training Room – Matt Leal		
<i>Through this training, participants will become aware of the foundations of Universal Design for Learning and understand how to implement its elements in the classroom. Most importantly, participants will learn new ways to construct lesson plans for struggling learners that are responsive to internal accountability and student-centered learning.</i>		
<b>COOP DAY: Strategies and Activities to Help Students Develop Critical Reading Skills Gr. 4-5</b> <a href="#">Register Here</a>	6/21/2018	8:30-3:30
Location: STAR Training Room – Anne Sanchez		
<i>Participants will go through strategies and activities that they can take back to their classrooms and incorporate with their elementary students. Using reading and writing, participants will discover how to enhance student learning with critical thinking methods</i>		
<b>COOP DAY: Balanced Literacy – Writers Workshop Gr. K-3</b> <a href="#">Register Here</a>	7/24/2018	8:30-3:30
Location: STAR Training Room - Anne Sanchez		
<i>Participants will be provided an overview of Writer's Workshop, as well as, an overview of the Balance Literacy components. The workshop will provide a framework to effectively launch writer's workshop in the classroom.</i>		
<b>COOP DAY: Utilizing Quality Writing Strategies in the ELAR Classroom</b> <a href="#">Register Here</a>	7/25/2018	8:30-3:30
Location: STAR Training Room – Matt Leal		
<i>The training will focus on the development of struggling writers through strong and effective strategies. Participants will learn how to incorporate Gretchen Bernabei's Grammar Keeps and Text Structures strategies into lessons for STAAR conventions and structure support while the work of Chris Wise will be used to develop unique ideas within writing.</i>		

## Technology Specific Workshops

Workshop Title	Date	Time
<b>Technology Treasure Hunt</b> <a href="#">Register Here</a>	06/20/18	8:30-3:30
Location: STAR Computer Lab – R. Meyer		
<i>This workshop will allow participants to navigate a variety of technology programs available in Calallen ISD. Websites include, but are not limited to: Rosetta Stone, Texas Gateway, Project ELL, Learning A-Z, Edmentum programs, and more. A form to "save" usernames and passwords will be provided.</i>		
<b>Chromebooks-Not Just For Testing</b> <a href="#">Register Here</a>	6/26/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>Chromebooks are not just for testing. We should be using Chromebooks to promote creativity, critical thinking communication, and collaboration with student projects and more. Participants will explore strategies and methods compatible with Chromebooks to develop lesson objectives which incorporate differentiation within a diverse academic environment. We'll share fun and easy to replicate approaches that can be used for student projects at all academic levels. Examples shown are applicable to all grade and subject areas.</i>		

Workshop Title	Date	Time
<b>Utilizing DMAC in the Classroom</b> <a href="#">Register Here</a>	07/19/18	8:30-11:30
Location: STAR Computer Lab – E. Lorenz		
<i>DMAC is a powerful tool for the classroom teacher...come learn how to login, navigate, search, and investigate student data. This system is used for disaggregating STAAR data, scoring benchmarks, assessment items, and more.</i>		
<b>NWEA MAP Results 101</b> <a href="#">Register Here</a>	7/19/18	12:30-3:30
Location: STAR Computer Lab – E. Lorenz		
<i>Come learn how to effectively use NWEA MAP data to help guide instruction in your classroom. Learn the basics of class reports, student reports, and how to use MAP data to group your students for instruction.</i>		
<b>Makerspace – The Curriculum Connection</b> <a href="#">Register Here</a>	07/09/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>This hands-on workshop will let you experience a variety of maker stations, as well as discuss critical topics such as best practices and connecting with content standards. You will leave with detailed ideas for creating different stations and projects, from no-tech to high-tech, to engage students. Make, design, program and play while exploring the elements that comprise a makerspace and learn how to foster innovation and creativity in all curricula.</i>		
<b>Office 365 SharePoint and OneDrive-What's The Difference</b> <a href="#">Register Here</a>	07/11/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>Microsoft Office 365 is a feature packed tool containing Word, PowerPoint, Excel, and more! Office 365 has so much to offer. It allows you to access your files from anywhere and from any device. With all these tools, teachers are sometimes confused as to which application to use and when. This workshop will help distinguish between SharePoint and OneDrive and help participants make an informed choice for their Office 365 "toolbox"!</i>		
<b>EXCEL Tips and Tricks for the Beginner</b> <a href="#">Register Here</a>	07/12/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>New to Excel? Want to excel in Excel? Participants will learn basic tips and tricks for beginning users. Come learn how to get the most out of Excel and become an Excel Expert!</i>		
<b>Makerspace – The Curriculum Connection</b> <a href="#">Register Here</a>	07/16/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>This hands-on workshop will let you experience a variety of maker stations, as well as discuss critical topics such as best practices and connecting with content standards. You will leave with detailed ideas for creating different stations and projects, from no-tech to high-tech, to engage students. Make, design, program and play while exploring the elements that comprise a makerspace and learn how to foster innovation and creativity in all curricula.</i>		
<b>EXCEL Tips and Tricks for the Beginner</b> <a href="#">Register Here</a>	7/17/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>New to Excel? Want to excel in Excel? Participants will learn basic tips and tricks for beginning users. Come learn how to get the most out of Excel and become an Excel Expert!</i>		

Workshop Title	Date	Time
<b>Office 365 SharePoint and OneDrive-What's The Difference</b> <a href="#">Register Here</a>	07/18/18	8:30-3:30
Location: STAR Training & Computer Lab –R. Sendejo, & Representative		
<i>Microsoft Office 365 is a feature packed tool containing Word, PowerPoint, Excel, and more! Office 365 has so much to offer. It allows you to access your files from anywhere and from any device. With all these tools, teachers are sometimes confused as to which application to use and when. This workshop will help distinguish between SharePoint and OneDrive and help participants make an informed choice for their Office 365 "toolbox"!</i>		
<b>Chromebooks-Not Just For Testing</b> <a href="#">Register Here</a>	7/23/18	8:30-3:30
Location: STAR Computer Lab – R. Sendejo		
<i>Chromebooks are not just for testing. We should be using Chromebooks to promote creativity, critical thinking communication, and collaboration with student projects and more. Participants will explore strategies and methods compatible with Chromebooks to develop lesson objectives which incorporate differentiation within a diverse academic environment. We'll share fun and easy to replicate approaches that can be used for student projects at all academic levels. Examples shown are applicable to all grade and subject areas.</i>		

### Texas Autism Conference - Livestream

Workshop Title	Date	Time
<b>26<sup>th</sup> Annual Texas Autism Day 1 (6 hours PD)</b> <a href="#">Register Here</a>	8/2/2018	8:30-4:30
Location: STAR D 14 – Sonya Durrwachter		
<i>Keynote and 3 Sessions will be provided. Information on featured speakers can be found at: <a href="https://txautism.esc2.net/Featured%20Speakers">https://txautism.esc2.net/Featured%20Speakers</a>. As of the time of the writing of this Catalog the schedule of presenters had not been released.</i>		
<b>26<sup>th</sup> Annual Texas Autism Day 2 (4.5 hours PD)</b> <a href="#">Register Here</a>	8/3/2018	8:30-3:15
Location: STAR D 14 – Sonya Durrwachter		
<i>Keynote and 2 Sessions will be provided. Information on featured speakers can be found at: <a href="https://txautism.esc2.net/Featured%20Speakers">https://txautism.esc2.net/Featured%20Speakers</a>. As of the time of the writing of this Catalog the schedule of presenters had not been released.</i>		

## Quarter 1 Curriculum Planning – Math and Science

\*\*\*Registration is required for Curriculum Writing\*\*\*

Click on Grade Level below to register in Eduphoria

Math		Science	
Grade Level	Date	Grade Level	Date
<a href="#">Kinder</a>	6/7/18	<a href="#">Kinder</a>	6/6/18
<a href="#">First</a>	6/7/18	<a href="#">First</a>	6/6/18
<a href="#">Second</a>	6/7/18	<a href="#">Second</a>	6/6/18
<a href="#">Third</a>	6/7/18	<a href="#">Third</a>	6/6/18
<a href="#">Fourth</a>	7/30/18	<a href="#">Fourth</a>	7/25/18
<a href="#">Fifth</a>	7/31/18	<a href="#">Fifth</a>	7/26/18
<a href="#">Sixth</a>	8/2/18	<a href="#">Sixth</a>	7/24/18
<a href="#">Seventh</a>	7/30/18	<a href="#">Seventh</a>	7/24/18
<a href="#">Eighth</a>	8/2/18	<a href="#">Eighth</a>	7/24/18
<a href="#">Algebra I</a>	8/1/18	<a href="#">Biology</a>	7/31/18
<a href="#">Algebra II</a>	6/13/18	<a href="#">Chemistry</a>	6/18/18
<a href="#">Geometry</a>	6/20/18	<a href="#">Physics</a>	6/12/18
<a href="#">Pre-Cal</a>	6/19/18	<a href="#">Environmental Systems</a>	6/13/18
<a href="#">Calculus</a>	6/18/18	<a href="#">Anatomy &amp; Phys</a>	6/19/18
<a href="#">Math Models</a>	6/11/18	<a href="#">IPC</a>	6/11/18
<a href="#">AQR</a>	6/12/18	<a href="#">Engineering I &amp; II</a>	6/14/18
<a href="#">STATS</a>	6/12/18	<a href="#">Forensics</a>	6/19/18
<a href="#">Math Specialists</a>	8/8/18	<a href="#">Medical Terminology</a>	6/20/18
		<a href="#">Pharmacy</a>	6/20/18

## Quarter 1 Curriculum Planning - ELAR/Social Studies

\*\*\*Registration in Eduphoria is required for Curriculum Writing\*\*\*

Click on Grade Level below to register in Eduphoria

ELAR		Social Studies	
Grade Level	Date	Grade Level	Date
<a href="#">Pre-Kinder (All Areas)</a>	6/5/18	<a href="#">Kinder</a>	6/6/18
<a href="#">Kinder</a>	6/7/18	<a href="#">First</a>	6/6/18
<a href="#">First</a>	6/7/18	<a href="#">Second</a>	6/6/18
<a href="#">Second</a>	6/7/18	<a href="#">Third</a>	6/6/18
<a href="#">Third</a>	6/7/18	<a href="#">Fourth</a>	7/26/18
<a href="#">Fourth Day 1</a>	7/24/18	<a href="#">Fifth</a>	7/25/18
<a href="#">Fourth Day 2</a>	7/30/18	<a href="#">Sixth</a>	7/31/18
<a href="#">Fifth</a>	7/30/18	<a href="#">Seventh</a>	7/31/18
<a href="#">Sixth</a>	8/2/18	<a href="#">Eighth</a>	7/31/18
<a href="#">Seventh</a>	8/2/18	<a href="#">World Geography</a>	6/13/18
<a href="#">Eighth</a>	8/2/18	<a href="#">World History</a>	6/14/18
<a href="#">Eighth Technology</a>	6/12/18	<a href="#">US History</a>	7/31/18
<a href="#">CMS Support</a>	8/1/18	<a href="#">Government/Economics</a>	6/18/18
<a href="#">English I</a>	8/1/18	<a href="#">Psychology/Sociology</a>	6/18/18
<a href="#">English II</a>	8/1/18	<a href="#">Law Enforcement</a>	6/14/18
<a href="#">English III</a>	7/25/18	Special Groups	
<a href="#">English IV</a>	7/26/18		
<a href="#">Practical Rdg/Wtg &amp; Applied English</a>	7/26/18	<a href="#">ESL</a>	6/12/18
<a href="#">Reading Specialists</a>	8/8/18	<a href="#">LOTE</a>	6/6/18
		<a href="#">Non-Core K-12</a>	6/5/18
		<a href="#">CTE</a>	6/6/18
		<a href="#">AVID (CMS)</a>	6/12/18