



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 2019-2020**

We are saving a seat just for you!

Calallen ISD Summer Catalog



Welcome to summer! As we prepare for school year 2019-2020, 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:

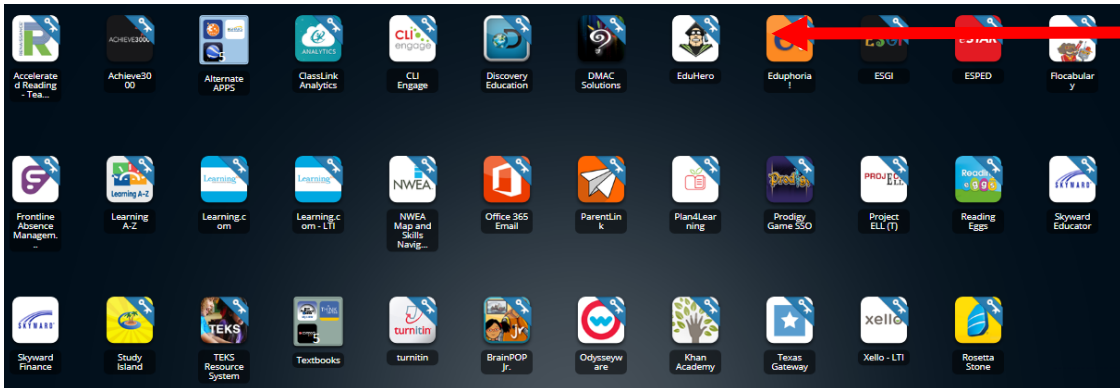
1. There are three flex days built into the district calendar for 2019-2020.
2. If you are teaching GT students, June 3 is your first Flex Day automatically as it is the required 6 Hour GT Update with Dr. Melana Silva
3. Curriculum Writing dates are counted as your second or third Flex Day automatically.
4. Professional development options are good in Calallen as flex time towards next year's contract. 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 18 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 **May 30.**

The options included were selected based on professional development surveys 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 the title of the session you want to attend; it is already hyperlinked for you. 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 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:

A login form with a light blue border. It contains two input fields: 'EMAIL' and 'PASSWORD'. Below the fields is a 'Sign In' button. At the bottom, there is a 'Forgot Password?' link with a red arrow pointing to it from the right.

Content Area In-District Workshops

Workshop Title	Date	Time	
GT 6-Hour Update Register Here	6/3/2019	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>			
Social Studies Streamlined TEKS – Side-by-Side (Elementary) Register Here	6/3/19	8:30-3:30	
Location: STAR Training Room – R. Meyer			
<i>Participants will work through the new streamlined Social Studies Standards and the TRS Units to prepare for implementation of instructional changes.</i>			
Meet the New ELAR Standards K-5 Register Here	6/04/19	8:30-3:30	
Location: STAR Training Room – R. Meyer			
<i>Participants will be provided a side-by-side walk-through of the new standards at their grade level</i>			
Meet the New ELAR Standards 6-8 Register Here	6/05/19	8:30-3:30	
Location: STAR Training Room – R. Meyer			
<i>Participants will be provided a side-by-side walk-through of the new standards at their grade level</i>			
Guided Math – Grades K-8 with Regan Tunstall Register Here	6/05/19	8:30-3:30	
Location: East Elementary – M. Silva			
<i>Finally, there's a practical and manageable Guided Math solution! From warm-up to whole group mini-lesson to teacher-led small groups to center rotations, this training offers practical, classroom-tested, hands-on solutions. Implement Guided Math with ease and confidence.</i>			
ELAR Textbook Adoption Workshops K-1 Register Here	6/6/19	8:30-3:30	
Location: East Elementary (Publishers & Dr. Meyer)			
ELAR Textbook Adoption Workshops 2-3 Register Here			
Location: Wood River Elem. (Publishers & Dr. Meyer)			
ELAR Textbook Adoption Workshops 4-5 Register Here			
Location: Magee (Publishers & Dr. Meyer)			
ELAR Textbook Adoption Workshops 6-8 Register Here			
Location: CMS (Publishers & Dr. Meyer)			
<i>Participants will be trained on implementation of the new standards utilizing the newly adopted Textbook/Resource.</i>			
Math Make and Take – Grades K-8 Register Here	6/19/2019	8:30-3:30	
Location: STAR Training Room – M. Silva			
<i>Participants will have the opportunity to utilize the materials purchased for district use from Reagan Tunstall for guided math centers. **Prerequisite Required: MUST have attended a Regan Tunstall Training**</i>			
Social Studies Streamlined TEKS – Side-by-Side (Secondary) Register Here	7/30/19	8:30-3:30	
Location: STAR Training Room – R. Meyer			
<i>Participants will work through the new streamlined Social Studies Standards and the TRS Units to prepare for implementation of instructional changes.</i>			

Technology Specific Workshops

Workshop Title	Date	Time
Escape the Classroom Using OneNote Register Here Location: STAR Computer Lab – R. Sendejo	7/9/19	8:30-3:30
<i>Learn how to use OneNote to build an Escape the Classroom notebook to engage students in the curriculum and have them begging for more! You will learn how to embed videos, password protect pages, and even experience an escape room with OneNote!</i>		
Chromebook Tips, Tricks and More Register Here Location: STAR Computer Lab – R. Sendejo	7/10/19	8:30-3:30
<i>Grab your Chromebook or your curiosity about them and attend this session to learn about some of the most useful Chromebook add-ons for both teachers and students. We will also explore some helpful tips and tricks.</i>		
Creating with Chromebooks Register Here Location: STAR Computer Lab – R. Sendejo	7/11/19	8:30-3:30
<i>Chromebooks are not just for testing. Chromebooks are great tools to promote the four C's; creativity, critical thinking communication, and collaboration with student projects and more. Participants will explore apps and extensions 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>		
Makerspace – The Curriculum Connection Register Here Location: STAR Computer Lab – R. Sendejo	7/16/19	8:30-3:30
<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>		
OneNote Class App Register Here Location: STAR Computer Lab – R. Sendejo	7/17/19	8:30-3:30
<i>Meet students' learning needs and styles with the features of OneNote Class App. Differentiated assignments, groups, reading assistance, and gradebook integration are available through OneNote.</i>		
Chromebook Tips, Tricks and More Register Here Location: STAR Training Room – R. Sendejo	7/18/19	8:30-3:30
<i>Grab your Chromebook or your curiosity about them and attend this session to learn about some of the most useful Chromebook add-ons for both teachers and students. We will also explore some helpful tips and tricks. BYOC - Bring Your Own Chromebook, if available.</i>		
Creating with Chromebooks Register Here Location: STAR Computer Lab – R. Sendejo	7/22/19	8:30-3:30
<i>Chromebooks are not just for testing. Chromebooks are great tools to promote the four C's; creativity, critical thinking communication, and collaboration with student projects and more. Participants will explore apps and extensions 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>		

cont. Technology Specific Workshops

Converting a Teacher Website to an LMS	Register Here	7/23/19	8:30-3:30
Location: STAR Computer Lab –R. Sendejo, & Representative			
<i>Let's take your teacher website to the next level. All teachers are required to have specific elements on their teacher site. Let's now ramp that up and turn that site into a Learning Management System (LMS) that will engage your students. This will save you time in the long run if you have all resources in a place that students can access 24-7!</i>			
Make and Take Student Project Examples	Register Here	7/24/19	8:30-3:30
Location: STAR Computer Lab – R. Sendejo			
<i>Most campus makerspaces are seen as a place to "reward a student" but they should be seen as a place for teachers to make those curriculum connections. 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>			
Make and Take Student Project Examples	Register Here	7/25/19	8:30-3:30
Location: STAR Computer Lab – R. Sendejo			
<i>Most campus makerspaces are seen as a place to "reward a student" but they should be seen as a place for teachers to make those curriculum connections. 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>			
Make and Take Student Project Examples	Register Here	8/2/19	8:30-3:30
Location: STAR Computer Lab – R. Sendejo			
<i>Most campus makerspaces are seen as a place to "reward a student" but they should be seen as a place for teachers to make those curriculum connections. 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>			

Testing and Data Workshops

Workshop Title	Date	Time
Utilizing DMAC in the Classroom	Register Here	7/18/19 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>		
NWEA MAP Results 101	Register Here	7/18/19 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>		

Texas Autism Conference - Livestream

Workshop Title	Date	Time
27th Annual Texas Autism Day 1 (6 hours PD) Register Here	8/1/2019	8:30-4:30
Location: CMS Room 1 – Sonya Durrwachter		
<i>Information on featured speakers can be found at: https://txautism.esc2.net/Featured%20Speakers. As of the time of the writing of this Catalog the schedule of presenters had not been released.</i>		
27th Annual Texas Autism Day 2 (4.5 hours PD) Register Here	8/2/2019	8:30-3:15
Location: CMS Room 1 – Sonya Durrwachter		
<i>Information on featured speakers can be found at: https://txautism.esc2.net/Featured%20Speakers. 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
Kinder	6/13/19	Kinder	6/13/19
First	6/12/19	First	6/12/19
Second	6/11/19	Second	6/11/19
Third	6/10/19	Third	6/10/19
Fourth	7/29/19	Fourth	6/26/19
Fifth	7/30/19	Fifth	7/25/19
Math Intervention	8/7/19	Sixth	7/24/19
Math Intervention SPED	8/7/19	Seventh	7/30/19
Sixth	7/29/19	Eighth	8/1/19
Seventh	7/31/19	Biology	8/1/19
Eighth	7/31/19	Chemistry	6/25/19
Algebra I	7/23/19	Chemistry AP	6/24/19
Algebra II	6/18/19	Physics	6/24/19
Geometry	6/17/19	Physics AP	6/25/19
Pre-Cal	6/26/19	Environmental Systems	6/27/19
Calculus	6/27/19	Anatomy & Phys.	6/6/19
Math Models	6/19/19	IPC	6/26/19
Applied Math Models	6/19/19	Engineering I & II	6/6/19
Algebraic Reasoning	6/17/19	Forensics	6/6/19
Statistics	6/19/19	Pharmacy	6/24/19
AQR	6/20/19	Medical Terminology	6/25/19
Financial Math	6/20/19		

Quarter 1 Curriculum Planning - ELAR/Social Studies

Registration is required for Curriculum Writing

Click on Grade Level below to register in Eduphoria

ELAR		Social Studies	
Grade Level	Date	Grade Level	Date
Pre-Kinder (All Areas)	6/3/19	Pre-Kinder (All Areas)	6/3/19
Kinder	6/13/19	Kinder	6/13/19
First	6/12/19	First	6/12/19
Second	6/11/19	Second	6/11/19
Third	6/10/19	Third	6/10/19
Fourth	7/25/19	Fourth	6/25/19
Fifth	7/29/19	Fifth	6/25/19
Reading Intervention	8/7/19	Sixth	7/31/19
Reading Intervention SPED	8/7/19	Seventh	7/31/19
Sixth	8/1/19	Eighth	7/31/19
Seventh	7/23/19	World Geography	6/4/19
Eighth	8/1/19	World History	6/4/19
CMS Support	7/31/19	US History	6/4/19
English I	6/17/19	US History AP	6/11/19
English II	7/31/19	European History	8/6/19
English II Pre-AP	7/30/19	Government/Economics	6/4/19
English III	6/17/19	Psychology/Sociology	6/4/19
English IV	6/18/19	Law Enforcement	6/4/19
English IV AP	7/29/19		
Practical Writing / Applied	6/27/19		
ESL	6/18/19		
LOTE	7/23/19		
LOTE Vertical Align.	7/25/19		

Specialty Groups	
Grade Level	Date
Non-Core K-5	6/3/19
Non-Core 6-12	6/3/19
Non-Core Ag (CMS Only)	6/4/19
Non-Core Adv. Construction	6/5/19
Non-Core GCS (CMS Only)	6/10/19
AVID	6/5/19
CTE (CHS Only)	6/5/19