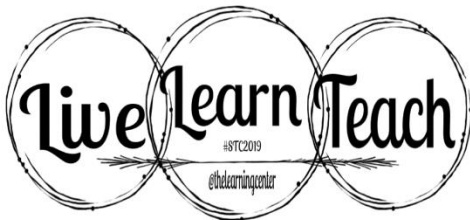


WEEK ONE:

**8:30 a.m. – 11:30 a.m.
Morning Sessions:**

**Summer
Tech Camp
2019**



**12:30 p.m. – 3:30 p.m.
Afternoon Sessions:**

**The Learning Center
150 Stewart
Haysville, KS 67060
Penny Schuckman, Director**

**Website:
<http://usd261.com/learningcenter>**

**E-Mail: pschuckman@usd261.com
Phone: (316) 554-2331;
Fax: (316) 554-2342**

**Register on our website or e-mail
registration to:
dlewis@usd261.com**

Tuesday, June 18

**HAVE STUDENTS SHOW YOU
WHAT THEY KNOW**

Dyane Smokorowski

Personalized Learning through student voice and choice tailors instruction, expression of learning and assessment to each individual's unique needs and preferences. While one-on-one instruction geared toward the strengths and challenges of each student has always been an ideal, only in recent years have technological advances allowed it to materialize in education. In this session we will explore an expansive list of ideas that allow students to demonstrate their learning while designing their own rubrics.

CATCH THE #FLIPGRIDFEVER
Amber Marshall

Flipgrid is an extremely versatile video tool to increase student voice in your classroom. Learn how to connect with your students in a new way and how to give them opportunities to connect with others outside your classroom walls.

**ACTIVE LEARNING: GET
THEM UP & MOVING WITH
& WITHOUT TECH**

Dyane Smokorowski

From small group discussions to whole class activities, in this session we'll share 10 ways you can get your students up, moving, and communicating while using technology for both inside and outside learning. Come play, create, and explore with us!

SEESAW & SYMBALOO
Carol Matteson

Come join the fun and get organized. Symbaloo is a great tool to categorize your web links in the form of buttons, all on one webpage. Symbaloo is a great starting place for you and your students to easily access frequently visited sites. Give your students the gift of a Seesaw account. Seesaw is a digital portfolio that empowers students of any age to create, reflect, collaborate and share. Family members are also able to keep up to date with their child's learning, and easily communicate between school and home.

Wednesday, June 19

GOOGLE'S G-SUITE

Mark Kane

Learn the basics of logging into G-Suite and using its variety of tools including Drive, Docs, Sheets, Slides, and Forms. This class is a good foundation or refresher before diving deeper or into Google Classroom.

HOW TO GET YOUR STEAM ON
Sandee Belden

Come play, create and have fun with many different STEAM and STEAM toys. Dot, Dash, Robot Dinosaur, Ozobots, snap circuits, Legos, magnets and Magnetiles will be available along with STEAM ideas that are low tech. A handout with websites and short explanations about STEAM/STEM items will be provided. Lesson plans, problem solving, tech surprises and creativity are at the top of the list for this workshop. It is going to be a "STEAM"Y kind of day!

PEAR DECK & VOCABULARY
Amber Dougan

In this session we will be learning how to use the PearDeck add-on for Google Slides to make presentations interactive. With PearDeck, the presenter can control students' screens during presentations and ask questions. We will also cover PearDeck FlashCard Factory.

ED PUZZLE
Marcia Hersh

Video is a powerful tool for student learning. Learn how to utilize video using this application with your students to up their engagement. Whether using tried and true videos from the internet or making your own, incorporate these lessons into your curriculum to actively engage all students. This session will help you navigate EdPuzzle's website and create powerful video lessons.

Thursday, June 20

**GOOGLE APPS FOR
SECONDARY**

Amber Marshall

This session will dig deeper into the Google Suite to show you how to get your students to create, communicate, collaborate, and think critically. Our focus will be on Slides, Drawings, Hyperdocs, and My Maps among others.

**ASSISTIVE TECH FOR
AUTISM**

Beth Sampson

Students with autism often present unique challenges to schools, and teachers can often find it difficult to meet their needs effectively. Autism Spectrum Disorder is a developmental disability that can cause significant social communication and behavioral challenges. This session will provide teachers with a better understanding of autism and how it may affect learning as well as appropriate strategies for the classroom. This session will provide you with the knowledge to help students with ASD in your classroom by integrating technology.

**GOING BEYOND WITH
AR & VR**

Amber Marshall

Augmented and Virtual Reality tools are great to give your students a chance to experience the world beyond your classroom. This hands-on session will show you how you can use AR and VR technology in your classroom for virtual field trips and out of this world learning experiences.

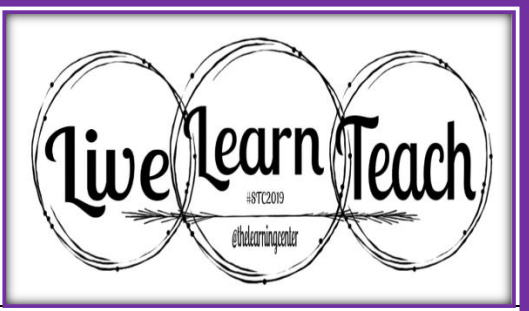
**USING EXCEL
EFFICIENTLY
IN THE CLASSROOM**

Rachel Nally

Looking for an easy way to manipulate and gather data? Does working with data scare you? Come join our Excel workshop to make tracking content in your classroom easier! We will start with the basics and also learn how to create formulas and graphs.

WEEK TWO:

**8:30 a.m. – 11:30 a.m.
Morning Sessions:**



**12:30 p.m. – 3:30 p.m.
Afternoon Sessions:**

*** You can earn 1 Graduate Credit for attending any combination of four half-day sessions!***

*** FREE for all of our USD 261 Employees! Out of District will pay \$50 for one session & \$5 off each additional session.**



Tuesday, June 25

MICROSOFT STUDENT TEAMS WITH ONE NOTE

Brenda Kobler

Microsoft teams is a platform that combines assignments, notebooks, chats, and workspace for your students as part of the Office 365 platform. I will be showing you how I use it in my classroom and how it differs/similar to Google Classroom. You will also get a chance to setup a team and see how it works.

THERE'S A GOOGLE EXTENSION FOR THAT!

Beth Zillinger

Remember when the phrase: "There's an App for that!". The world of google has exploded with educational Google Extensions to support student learning as well as teachers in the classroom. All these new tools can be overwhelming, so how do we choose! During this workshop, participants will (1) review Google Extensions and how they collaborate with other Google tools, (2) learn about Google Extensions to support students with reading, organization and other skills, (3) learn strategies to select the best Google Extensions for your classroom or work.

NEW GOOGLE SITES

Misty Long

In this class you will learn to create a Google Site. Google Sites is essentially a free service to build and maintain a website. Its new sleek, modern look, drag'n drop editing, responsive design, easy integration of Drive files, YouTube Files, Google Maps, & more make it a great tool for teachers and students of all ages. The new Google Sites is an easy option for administrative news sites, a class web site, a professional development site or professional portfolio, & more.

EXPLORING INFINITEC.ORG

Beth Zillinger

In this workshop participants will be provided with an overview of Infinitec services thru exploration of the Infinitec website, www.myinfinitec.org. During the session participants will learn of options for professional development such as face-to-face, on-demand and live web based. Through hands on activities, participants will be provided with resources for online multiple online professional development sites for free.

Wednesday, June 26

HYPERDOCS

Amber Dougan

This class requires prior knowledge of the Google Slides and Google Docs. Participants will learn how to use Slides and Docs to create self-paced lessons that are interactive and engaging.

PROFESSIONAL USE OF TWITTER

Stephanie High

Learn the Twitter basics and explore how to use this platform professionally as well as within your classroom.

GOOGLE'S G-SUITE

Mark Kane

Learn the basics of logging into G-Suite and using its variety of tools including Drive, Docs, Sheets, Slides, and Forms. This class is a good foundation or refresher before diving deeper or into Google Classroom.

ADOBE SPARK FOR EDUCATION

(<https://spark.adobe.com/edu/>)

Lisa Cundiff

Create beautiful graphics, web pages, and video stories in minutes with Adobe Spark for Education. This session will get you up and running with Adobe Spark's simple but powerful creativity, presentation, and storytelling tools – free for students and teachers.

Thursday, June 27

CONNECT, RESEARCH & EXPLORE ANYWHERE WITH SKYPE IN THE CLASSROOM

Micah Brown

You may have heard of Skype in education, but in this session we will provide you with 10 innovative ways to use Skype through gamification, data collection, cultural exchanges, and authentic research. Be prepared to take your imagination on an incredible journey as you develop new opportunities for your own students. We will be sharing the newest Skype Virtual Field Trips.

MOBY MAX & ONE NOTE

Alisha Ewertz

Come join me in learning about two amazing programs that can enhance student learning! Moby Max can provide interventions, extra practice and even enrichment for students in Math, Reading, Language Arts, Science and Social Studies! One Note is a great program to help students stay digitally organized. With the One Note Classroom feature, now their everyday notes and assignments can be kicked up a notch with collaboration and quick feedback!

GOOGLE CLASSROOM APPLICATION FOR ELEMENTARY

Amber Dougan

Participants will need prior knowledge of G Suite. We will cover using the core G Suite applications with Google Classroom. We will also cover some great websites that integrate with Google Classroom!

QUIZLET

Jeff Maxwell

Quizlet is a mobile and web-based study application. It provides engaging, customizable activities with contributions from people around the world. Participants in the workshop will set-up a Quizlet account, create Quizlet learning sets to use in their classroom, and become familiar with other useful tools that could be used in an interactive classroom.

