

BERGEN COUNTY

ETTC

EDUCATIONAL TECHNOLOGY
TRAINING CENTER

**SPRING
2019**

540 N. FARVIEW AVE PARAMUS, NJ 07652

Directions to the ETTC

Route 4 East

- Exit - Forest Ave toward Maywood
- Bear right onto Forest Avenue
- Follow 2 miles
- Left on Midland Ave (4th LIGHT)
- Right onto Farview Avenue
- BCSS-ETTC driveway entrance is immediately after Dellridge Health & Rehab Center

Route 4 West (GWB-Englewood Area)

- Exit - Forest Ave Paramus (Exit after McDonalds)
- Merge onto Forest Ave
- Follow 2 miles
- Left on Midland Ave (3rd LIGHT)
- Right onto Farview Avenue
- BCSS-ETTC driveway entrance is immediately after Dellridge Health & Rehab Center

Garden State Parkway South

- Take Exit 165, Oradell Avenue, Paramus
- Follow Signs for From Road
- At Traffic Light, turn left onto Midland Avenue
- At 2nd Light, turn left onto Farview Avenue
- BCSS-ETTC driveway entrance is immediately after Dellridge Health & Rehab Center

Garden State Parkway North

- Exit 163 - Route 17 North, Paramus
- Midland Avenue, Paramus/RiverEdge Exit
- At 3rd light, turn left onto Farview Ave
- BCSS-ETTC driveway entrance is immediately after Dellridge Health & Rehab Center

New Jersey Turnpike North/ I-80 West/17N

- Follow Route 17 North Directions

From Route 80 East/West/17N

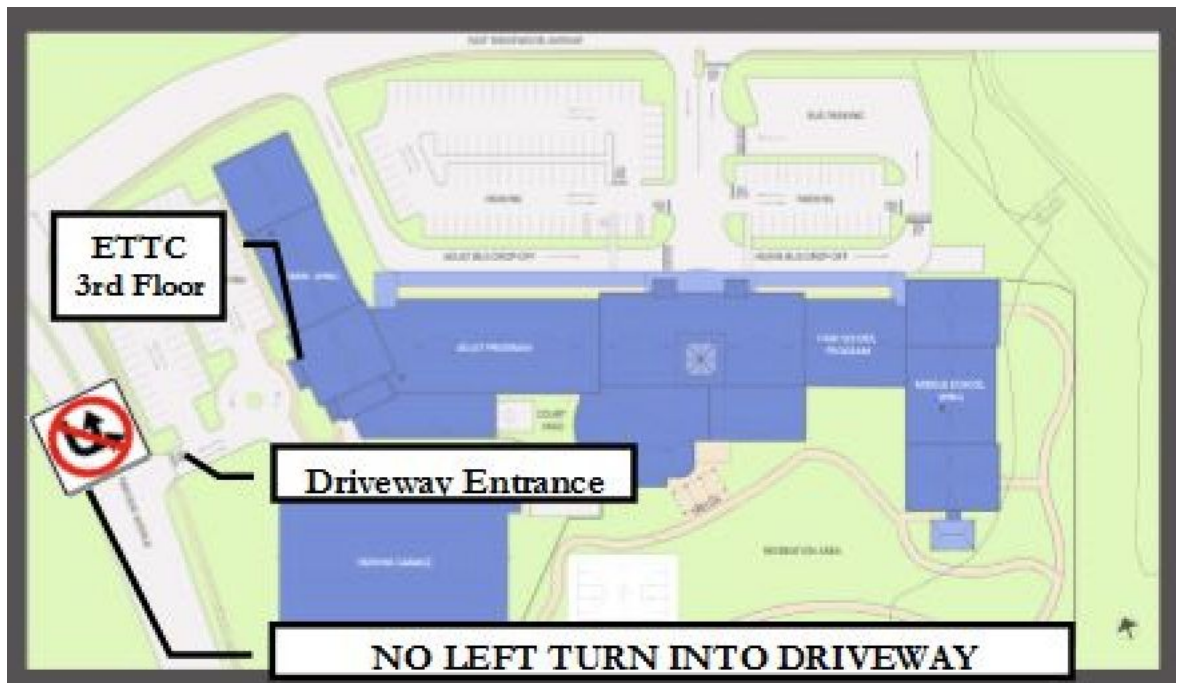
- Follow Route 17 North Directions

Route 17 North (From Route 3/Rutherford Area)

- Midland Avenue, Paramus/RiverEdge Exit
- At 3rd light, turn left onto Farview Ave
- BCSS-ETTC driveway entrance is immediately after Dellridge Health & Rehab Center

Route 17 South (Ramsey Area)

- Midland Avenue, Paramus Exit
- Bear Left onto Midland Avenue
- At 3rd light, turn left onto Farview Ave
- BCSS-ETTC driveway entrance is immediately after Dellridge Health & Rehab Center



PAYMENT POLICY

Payment or Purchase Orders are due prior to the date of the workshop.

All payments can be made online by PO, Credit Card, or E-Check.

Questions? Contact Michele Griffin @ 201-343-6000 X 6541
micgri@bergen.org

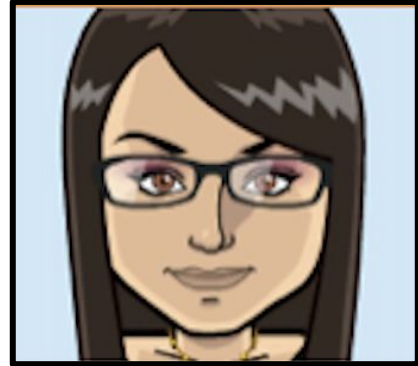
*****All workshop confirmations will be sent via e-mail*****

If a participant indicates that their district will be sending a PO, the district must send written confirmation prior to the workshop. Please communicate with your district to be sure they have sent the proper paperwork. If a participant completes a workshop without providing district approval or personal payment, the ETTC reserves the right to withhold their PD certificate until payment is received. If you did not receive a confirmation email from us, you may not be registered. **ALL REGISTRATIONS MUST BE COMPLETED ONLINE AT www.bergen.org/ettc.**

CANCELLATION POLICY

Cancellations must be received 24 hours prior to each workshop. No refunds will be given on no-shows or cancellations received fewer than 24 hours in advance. A paid registration is transferable in the event you are unable to attend. If a workshop is full, you can be put on a waitlist and notified within two days of the workshop if space becomes available.

Presenters



**Judith Fiorica
Rasheda Islam
Louise Ortiz
Farrah Rosenthal**

All workshops take place in our state-of-the-art facility located at: 540 N. Farview Ave, Paramus, NJ 07652 on the 3rd floor. The parking lot and entrance to the ETTC are located on Farview Ave.

IMPORTANT NOTE: Making a left hand turn in or out of our Farview Avenue driveway is prohibited and subject to a ticket and fine from the police. Please plan accordingly.

Digital Tools for the Classroom

301 - Technology to Differentiate Lessons

04/09/19 9:00am – 12:00pm \$75 Louise Ortiz

In today's classroom, creating digital differentiated lessons and assignments is a must; but how do you know what technology to use? This workshop will explore the latest technologies that lend themselves well to creating differentiated lessons. We will explore the features and capabilities of tools such as G Suite apps, student response tools, multimedia apps and more to create assignments that are leveled and provide choices for all learners.

302 - Assistive Technology Tools to Support Dyslexia and Reading Disabilities

05/15/19 9:00am – 12:00pm \$75 Farrah Rosenthal

Many of our students are struggling with learning disabilities and Dyslexia is one of the most common. Come see how to use web tools, the Google environment, apps, and extensions to support the learner's reading and writing skills. There are many free supports available now!

303 - Flipping out! An Introduction to the Flipped Classroom for Blended Learning

06/13/19 9:00am – 12:00pm \$75 Farrah Rosenthal

You've been hearing the buzzword for a few years now, but what is a Flipped Classroom? Join us for a morning of flipping out! Learn best practices, tips and tricks, and the easiest tools to use to "flip" your classroom and put your students in charge of their learning.

Digital Tools for the Classroom

304 - Multimedia Presentations: Going Beyond Powerpoint

06/04/19 9:00am – 12:00pm \$75 Farrah Rosenthal

Powerpoint has been the standard tool for creating presentations for nearly 30 years. However, it is by far not the only option. In this session, we will investigate alternative web-based and iPad based solutions for more engaging, and let's face it, FUN ways to present content. Make your presentations more engaging and give your students other options for their projects as well!

305 - S.T.E.A.M.

04/24/19 9:00am – 12:00pm \$75 ETTC Team

This workshop will discuss and demonstrate both digital & hands on tools to implement STEAM lessons in the classroom. Participants will explore Google apps and programs for student assignments and assessment. There will be hands-on center based activities to allow the exploration of various digital devices and manipulatives to implement STEAM based lessons. Join us for a fun, collaborative day!

306 - Art in the STEAM World - Elementary

04/04/19 9:00am – 12:00pm \$75 Farrah Rosenthal

STEM is a hot topic these days. Science, Technology, Engineering, and Math are all included! However, Art has joined the party! Come join us for a morning of hands-on projects and ideas that turn our STEM lessons into STEAM lessons with the inclusion of Art and Design!

Digital Tools for the Classroom

307 - An Introduction to Project Based Learning

05/01/19 9:00am – 12:00pm \$75 Farrah Rosenthal

Calling all Kindergarten through 5th grade teachers! Come join us as we discover projects and apps to address the four C's of the Core Curriculum Standards - creativity, critical thinking, communication, and collaboration. It will be a fun, hands-on workshop to play and learn these apps and projects. This workshop is iPad centered. Please bring your own device.

308 - Teaching Technology in the Distracted World

03/04/19 4:15 - 5:45pm \$50 Bryon Torsiello
03/19/19 1:00 - 2:30pm

When does technology become a negative or a distraction by having too much? Are we able to learn properly when we become over-stimulated? How do we know if too much technology is in front of us? Does technology have both positive and negative impacts on social interaction? This workshop will provide answers to these and many other questions related to this important topic.

Google Workshops

600 - Introduction to Google Drive

03/26/19 9:00am – 1:00pm \$100 Farrah Rosenthal

Has your school moved to Google Drive? Are you freaking out? Is this too “digital” for you? Join us in this workshop to get a basic overview of the components of the Drive. We will also focus on Docs, Slides, and Forms during this beginner class.

Google Workshops

601 - Google Slides: An Interactive Blast! New

04/29/19 9:00 am - 12:00 pm \$75 Louise Ortiz

Join us and take an in depth look at the cool things you can do with Google Slides! Participants will learn to create activities such as interactive notebooks, student response activities, ebooks, clickable lessons and formative assessments using Google Slides. Who knew!?! Please have a Google Account setup prior to attending.

602 - Introduction to Google Classroom

04/08/19 9:00am – 12:00pm \$75 Farrah Rosenthal

You may already be using and sharing in Google Drive, but have you experienced the ease of Google Classroom? Google Classroom is an amazing tool for sharing, collaborating, and communicating with your students and colleagues. Learn how to assign work, retrieve work, add engaging materials, and conduct meaningful dialogue with your class through this FREE online platform.

603 - Introduction to Google Forms

04/03/19 9:00am – 12:00pm \$75 Judith Fiorica

This workshop covers everything you need to know to use Google Forms to create surveys, quizzes, and differentiated activities for the classroom. We will start at the very beginning and walk through form creation, the use of different question types for different purposes, self-grading quizzes, branching forms that respond to individual students' learning needs, and we will survey various add-ons to make Forms even more powerful.

Google Workshops

604 - Creating Websites in New Google Sites

04/05/19 9:00am – 12:00pm \$75 Judith Fiorica

Learn how to create a website for your school or classroom to help you connect and communicate with students, parents, and fellow teachers or staff. We will walk through all the features of the new Google Sites and give you the opportunity to try them yourself while you build your very own website. Bring pictures and links that you'd like to include. Basic computer skills are needed but programming skills are not required.

605 - Google Tools for Middle/High School

03/13/19 9:00am – 12:00pm \$75 Louise Ortiz

Your students have been “Googling” for years- but Google has much more to offer! This workshop will take an in depth look at the range of tools that Google provides to facilitate student driven learning experiences. This class is designed for those who have a basic knowledge of Google Drive, but want to learn more about the core G Suite apps, Google add-ons and Chrome extensions to create engaging and differentiated lessons for 21st Century learners!

609 - Afternoon Google Series (All 7 Sessions)

04/30, 05/07, 05/14, 05/21, 05/28, 06/04, 06/11

\$300 4:15pm - 5:45pm

Earn 10.5 hours of professional development over seven sessions while learning the basics of Drive, Docs, Sheets, Slides, Forms and Sites. Get organized in Drive, learn to collaborate with colleagues and students, create word processing documents, spreadsheets, self-grading quizzes and put up your own website. Just bring your desire to learn - there are no other prerequisites for this offering.

Google Workshops

Afternoon Google Series -Individual afternoon sessions-

610 - Intro to Google Drive

04/30/19 4:15pm - 5:45pm \$50 Farrah Rosenthal

Join us in this workshop to get a basic overview of the components of Drive. Learn how to create files and folders as well as share and collaborate with others.

611 - Intro to Google Docs

05/07/19 4:15pm - 5:45pm \$50 Farrah Rosenthal

Say good-bye to Word and Pages and hello to Google Docs! Join us this afternoon and learn how to create, modify, and collaborate on Google Docs. This session will include tips and tricks for converting Microsoft Word files, adding students & colleagues as collaborators, and sharing live documents in real time.

612 - Intro to Google Slides

05/28/19 4:15pm - 5:45pm \$50 Louise Ortiz

Make the transition from Powerpoint to Google and learn the basics of creating a presentation in Google Slides. By the end of the session, you will know how to select a theme for your presentation, vary slide layouts, and insert videos and other interactive tools into your presentation to engage your learners.

Google Workshops

Afternoon Google Series -Individual afternoon sessions-

613- Intro to Google Sheets

06/11/19 4:15 pm - 5:45 pm \$50 Judith Fiorica

Participants will learn the basics of creating and organizing tabs, formatting cells, rows and columns, as well as begin to use formulas such as average, sum, count, and more.

614 - Intro to Google Forms

05/14/19 4:15 pm -5:45 pm \$50 Judith Fiorica

This workshop covers everything you need to know to use Google Forms to create surveys and quizzes for the classroom. We will start at the very beginning and walk through form creation, the use of different question types for different purposes, and self-grading quizzes.

615 - Intro to Google Sites

06/04/19 4:15pm - 5:45pm \$50 Judith Fiorica

Learn how to create a website for your school or classroom to help you connect and communicate with students, parents, and fellow teachers or staff. We will walk through all the features of the new Google Sites and give you the opportunity to try them yourself while you build your very own website.

Google Workshops

Afternoon Google Series -Individual afternoon sessions-

616- Intro to Google Calendar

05/21/19 4:15 pm - 5:45 pm \$50 Louise Ortiz

Keep yourself and your students organized with Google Calendar! Learn to create multiple calendars, manage and share events with others, send reminders, link with Classroom, Maps and more.

Special Events (Guest Presenters)

Rich Kiker - Kiker Learning

001 Google Certified Educator Level 1 Bootcamp

4/10-4/11/19 9:00am - 3:00pm \$300

For [Course Description](#), see page 13

002 Google Certified Educator Level 2 Bootcamp

5/16/19 9:00am - 3:00pm \$200

For [Course Description](#) see page 14

Special Events (Guest Presenters)

Jeff Lisciandrello - Room To Discover

125 Personalized Learning in the Math Classroom Level 1

3/5/19

\$100 9:00am - 12:30pm

For [Course Description](#) see page 15

127 Personalized Learning in the Math Classroom Level 2 (Level 1 is a required prerequisite) - includes lunch

6/6/19

\$160 9:00am - 3:00pm (Includes Lunch)

For [Course Description](#) see page 16

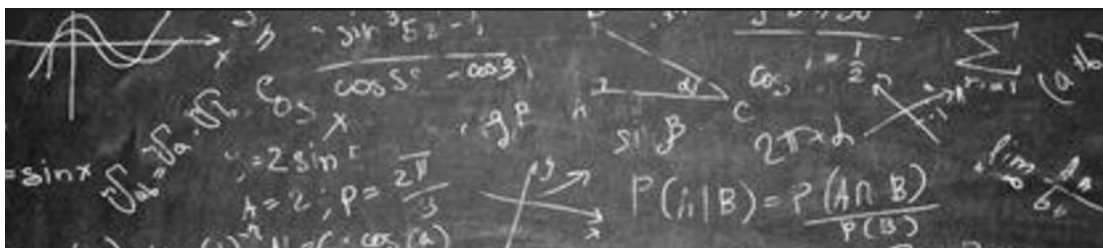
126 A Hands-On Approach to Math Instruction (2 Day) - includes lunch

4/1/19 - 04/02/19

5/20/19 - 05/21/19

\$250 9:00am - 3:00pm (Includes lunch)

For [Course Description](#) see page 17





GOOGLE CERTIFIED EDUCATOR LEVEL I BOOTCAMP

4/10/19- 4/11/19
9:00 AM to 3:00 PM
FEE \$300 Includes Lunch

During this two day learning experience, participants will learn the essentials of G Suite for Education with a focus on the skills and techniques needed to complete the online exam to achieve "Google Educator" status and pursue "Google Education Trainer" status.

Rich Kiker, top-rated Google Certified Trainer, will facilitate the course and guide participants through various activities and classroom examples using media rich content, responsive instruction techniques, and design labs.

Learning outcomes for this workshop include:

- Test preparation for the new Google Educator exam and models of excellence that includes classroom readiness with all Google for Education solutions including:
 - Gmail
 - Calendar
 - Chrome
 - Drive
 - Sites
 - Classroom
- Exploration of the Google Trainer process

Custom eGuide included for all participants

- Shared resources in a custom Google Site with video playlists, test taking tools/tips, and a test prep e-learning scaffold
- eGuide serves as an ongoing eBook resource
- Includes Google for Education tools dashboard

All registrations for this workshop must be done online at:
www.bergen.org/registration
Use workshop code 001



GOOGLE CERTIFIED EDUCATOR LEVEL 2 BOOTCAMP

May 16, 2019
9:00 AM to 3:00 PM
FEE \$200 Includes Lunch

During this one day learning experience, participants will learn the essentials of G Suite for Education with a focus on the skills and techniques needed to complete the online exam to achieve "Google Educator Level 2" status.

Rich Kiker, top-rated Google Certified Trainer, will facilitate the session and guide participants through various activities and classroom examples using media rich content, web based tutorials, and video learning libraries.

Learning outcomes for this workshop include:

- After completing the Level 1 Certification Camp, participants in this session will be prepared in topics for Level 2 certification including:
 - Expanded Drive
 - Sites
 - Chrome
 - Blogger
 - YouTube
 - Google +
 - Maps and Earth
 - Hangouts
- Exploration of the Google Trainer process

Custom eGuide included for all participants

- Shared resources in a custom Google Site with video playlists, test taking tools/tips, and a test prep e-learning scaffold
- eGuide serves as an ongoing eBook resource
- eGuide includes a Google Apps and the Common Core Guide and Google EDU Tools Dashboard

All registrations for this workshop must be done online at:
www.bergen.org/registration
Use workshop code 002

ROOM TO DISCOVER

March 5, 2019 9:00am-12:30pm
Registration Fee: \$100

Personalized Learning in the Math Classroom: Level 1

A key element of meaningful technology integration is the ability to create personalized learning experiences for each student. In this half-day session, you will learn how to fit personalized learning into your curriculum and explore best practices for facilitating independent work.

Using Khan Academy Missions as our delivery tool, we will walk you through the process of setting up classes, monitoring student activity, and establishing routines and expectations for use in your classroom. All participants will receive a copy of our *Personalized Learning with Khan Academy Level 1 Workbook*. This includes reproducibles, lessons plans, and other valuable resources.

Your Students Will...

- Learn at their own level
- Increase confidence in math
- Build motivation

You will...

- Reduce grading time
- Better understand student needs
- Create class time for small group lessons



Session Highlights

- Experience Khan Academy as a student
- Set up your classes
- Learn to monitor student activity
- Explore facilitative teaching
- Establish routines for your classroom
- Managing tech-rich classrooms

About the Presenter:

Jeff Lisciandrello is an expert in student-centered learning and instructional technology, with 15 years experience as a classroom teacher and instructional coach. His [3-Bridges Design for Learning](#) supports schools in exploring innovative practices within traditional settings. Jeff's workshops and embedded coaching model inquiry-based and personalized approaches for adult learners.

Register online at: www.bergen.org/registration

ROOM TO DISCOVER

June 6, 2019 9:00am-3:00pm

Registration Fee: \$160 (Includes Lunch)

*Prerequisite: Personalized Learning in the Math Classroom, Level 1

Personalized Learning in the Math Classroom: Level 2

Teachers who integrate personalized learning into their math lessons gain valuable insight into student strengths and areas for growth. Making the most of that data, however, is no small feat. In this full-day session, participants will learn to plan data-driven lessons using data from their own students.

In this full-day workshop, participants will explore advanced uses of Khan Academy, including using data to drive instruction (DDI). We will analyze your student data to plan targeted whole group, small group, and one-on-one interventions. All participants receive a copy of *Personalized Learning with Khan Academy Workbook: Level 2*, including reproducibles, lessons plans, and other resources.

Your Students Will...

- Get support at their own levels
- Take ownership of their learning
- Use technology collaboratively

You will...

- Cover content more efficiently
- Target individual student needs
- Make the most of small-group instruction



Session Highlights

- Learn multiple ways to view data
- Analyze your student data
- Plan data-driven lessons
- Collaborative learning strategies
- Create leveled groupings
- Gamified learning models

About the Presenter:

Jeff Lisciandrello is an expert in student-centered learning and instructional technology, with 15 years experience as a classroom teacher and instructional coach. His [3-Bridges Design for Learning](#) supports schools in exploring innovative practices within traditional settings. Jeff's workshops and embedded coaching model inquiry-based and personalized approaches for adult learners.

Register online at: www.bergen.org/registration

ROOM TO DISCOVER

Two Day Workshop: A Hands-On Approach to Math Instruction

Students who experience hands-on math in their classrooms are more engaged and see connections between mathematical concepts. Collaborative problem-solving also helps students develop higher-order thinking and social-emotional skills.

April 1 & 2 or
May 20 & 21
9:00am-3:00pm

Registration Fee:
\$250 (Includes Lunch)

Benefits of Hands-On Math

- Increase student engagement
- Support social-emotional learning
- Promote higher order thinking
- Improve motivation and retention

Practical Classroom Strategies

On Day 1, participants will engage in problem-based learning activities involving visual models, number sentences, and word problems.

On day 2, participants will explore planning and facilitating problem-based lessons, using Van De Walle's 3-part workshop model. ***Bring your unit plans and pacing guides**

Each participant receives a copy of *Hands-On Math: Level 1 Workbook*, which includes planning templates and licensed reproducibles for classroom use.



Session Highlights

- Participate in hands-on math activities
- Turn any standard into an IBL lesson
- Best practices for facilitative teaching
- Free planning guides and resources

About the Presenter:

Jeff Lisciandrello is an expert in student-centered learning and instructional technology, with 15 years experience as a classroom teacher and instructional coach. His [3-Bridges Design for Learning](#) supports schools in exploring innovative practices within traditional settings. Jeff's workshops and embedded coaching model inquiry-based and personalized approaches for adult learners.

Register online at: www.bergen.org/registration

Registration Procedures

Register Online:

www.bergen.org/registration

Please note!! Even if your district approved your PO, they may not have registered you online.

Be sure to REGISTER YOURSELF ONLINE.

All workshop confirmations will be sent via e-mail

Thank you and hope to see you in our training center soon!
