

## **TECH TOOLS FOR TEACHERS**

Has your district "Gone Google" or are you just looking for ways to use the latest tech tools available to enhance your instruction? The Rhode Island Federation of Teachers & Health Professionals has developed a number of exciting new PD modules created by teachers for teachers that are sure to ramp up your Tech Savvy! These modules range from Tech Apps for the Early Grades to opportunities to join an online community and work together over an extended period, and all received rave reviews at our Summer Tech Tools Summit.

## All Sessions with the **EXCEPTION** of <u>K-2 Math Tech Tools</u> will be held at the *Institute for Labor Studies & Research, 1540 Pontiac Ave., Cranston*

## K-2 Math Tech Tools3-5 Math Tech ToolsThis 22 hour interactive mini-course will provide an opportunity to<br/>learn about and engage with a variety of tech tools for math. These<br/>applications and tools will all support research-based instruction<br/>and conceptual understanding focused on major concepts in K-2.<br/>This course will meet for 9 sessions, 4 of which will be face-to-faceThis 25 hour interactive mini-course will provide an opportunity to<br/>learn about and engage with a variety of tech tools for math. These<br/>applications and tools will all support research-based instruction<br/>and conceptual understanding focused on major concepts in K-2.<br/>This course will meet for 9 sessions, 4 of which will be face-to-faceThis course will meet for 10 sessions, 4 of which will be face-to-face

This course will meet for 9 sessions, 4 of which will be face-to-faceThis course will meet for 9 sessions, 4 of which will be face-to-faceand 5 which will involve asynchronous work. The face-to-faceThis course will and 6 willsessions will run from 4:30-7:00 PM on 10/4, 10/25, 11/15 andsessionsfrom 4:30-6:30 PM on 11/29. The work in between will be flexiblefrom 4:.and according to your own schedule. Face to Face Sessions willaccordingbe held at West Warwick Admin, Building, 2nd Floor,10 Harris Ave., West Warwick.

Registration Fee, \$25.00

This 25 hour interactive mini-course will provide an opportunity to learn about and engage with a variety of tech tools for math. These applications and tools will all support research-based instruction and conceptual understanding focused on major concepts in Grades 3-5. This course will meet for 10 sessions, 4 of which will be face-to-face and 6 which will involve asynchronous work. *The face-to-face sessions will run from 4:30-7:00 PM on <u>9/29, 10/20, 11/10</u> and from 4:30-6:30 PM on <u>12/1</u>. The work in between will be flexible and according to your own schedule.* 

Registration Fee, \$25.00

## Communicating and Collaborating Through Technology

How can teachers use technology to collaborate with one another about best practice? During this multiple session, blended approach, minicourse, participants will learn about collaboration tools (Google Community, Google Hangouts, Twitter) to enhance professional dialogue. This mini-course will feature a blended approach of Face to Face sessions and Asynchronous sessions to allow you to work and use the tech tools introduced according to your own schedules. *The first of 3 Face to Face sessions will be offered on <u>10/3</u> from 4:30 – 6:30 PM, the other 2 F-F sessions will be decided by group.* 

Kegisitauon Fee, \$25.00	
Instructional Apps for K-5 - Part 1	Instructional Apps for K-5 - Part 2
This module will assist participants with setting up their own Google Classroom and developing interactive student-based materials using Google Draw. <i>This session will be held on <u>10/24</u> from</i> <i>4:30 – 6:30 PM.</i> <i>Registration Fee, \$10.00</i>	This module will assist participants with developing interactive student- based materials using Google Slides. Participants will also create classroom websites using Google Sites. <i>This session will be held on</i> <u>11/7</u> from 4:30 – 6:30 PM. Registration Fee, \$10.00
<b>Beyond Google K-12 Part 1: Socrative and Kahoot</b>	Beyond Google K-12 Part 2: Screencastify & Padlet
Socrative and Kahoot empower you to engage and assess your students through an interactive fun way. Both allow you to collect and report data and create more engaging instruction. <i>This session will be held on <u>11/3</u> from 4:00 – 6:00 PM.</i> <i>Registration Fee, \$10.00</i>	Screencastify and Padlet are ways to capture what your students are thinking. Screencastify is a chrome extension which allows you to video or record your thinking. Padlet is a way to jumpstart a lesson, brainstorm or show what your students are thinking. <i>This session will</i> <i>be held on <u>11/17</u> from 4:00 – 6:00 PM.</i> <i>Registration Fee, \$10.00</i>
Google Forms/Flubaroo K-12	<u>Playposit</u>
This module will explore the use of Google Forms in the classroom. See how to use this tool for formative assessment and to track data using the Flubaroo Add On. <i>This session will be held on <u>10/27</u></i> from 4:30 – 6:30 PM. Registration Fee, \$10.00	Integrating Video Platforms to Engage Learners: This module introduces Playposit, an easy-to-use tool that lets teachers add interactivity to streaming video content from popular sites like YouTube, TeacherTube, and Vimeo. See how Playposit can help you transform videos with interactive content that engages learners, deepens understanding, and tracks progress. Learn how to use Playposit to quickly add text and questions to existing online videos. <i>This session</i> <i>will be held on <u>11/2</u> from 4:30 – 6:30 PM.</i> <i>Registration Fee, \$10.00</i>

To register for one or more of these PD sessions go to: squareup.com/store/RIFTHPPD

Because this is a grant funded offering, registration for single session modules is just **\$10** and multi-session mini-courses is just **\$25**! **Register early** – The multi-session mini-courses begin soon!.