

The Louisiana Department of Education is pleased to partner with [Google](#) and [FriEd Technology](#) to provide a series of Facilitated Online Learning Experiences (FOLE) that will enhance teachers' Google Skills and best practices for Digital Learning. Teachers can register for all three FOLEs or single events. Three session topics will be available on a first-come, first-served basis for up to 500 registered participants. Register by clicking on the appropriate date in the charts below. All three offerings of each session will provide the same content.

**Webinar Topic: Google Classroom in 5**

**Description:** Let's break down Google Classroom in ... 5! Ok, not in five minutes but in 5 main categories with 5 action steps. In this session you will come to understand how Google Classroom can transform the way you use digital documents in your classroom. This includes creating a class, assigning student work, providing feedback and grading. These steps will help prepare you to create an engaging digital classroom. Read more detail in the [agendas](#) below.

Option 1	Option 2	Option 3
<a href="#">Wednesday, October 7 at 11 a.m.</a>	<a href="#">Thursday, October 15 at 4:00 p.m.</a>	<a href="#">Friday, October 23 at 3:30 p.m.</a>

**Webinar Topic: Clone Yourself and Multiply the Learning**

**Description:** Screencasting is a generic name for the technique of recording your screen along with your voice. This technique has become the standard for teaching technical skills or giving directions to anyone, anywhere. With a host of free tools available to create professional looking, informative screencasts that students or colleagues can use to learn, this has become a technique every teacher (or teacher of teachers) will love! Whether it's a necessary task with lots of steps or directions for students, reaching out to connect with your students during social distancing, or for your students to show you what they know, learning how to screencast will open a WORLD of possibilities! Read more detail in the [agendas](#) below.

Option 1	Option 2	Option 3
<a href="#">Wednesday, October 14 at 3:30 p.m.</a>	<a href="#">Friday, October 16 at 4:00 p.m.</a>	<a href="#">Thursday, October 22 at 11:00 a.m.</a>

**Webinar Topic: Making Thinking Visible with Digital Interactive Notebooks**

**Description:** No paper, scissors, folders, or glue? No problem! Create engaging learning activities that encourage students to make their thinking visible. In this session, learn how to use Google Slides and other multimedia tools to create easy to use templates for all students' and create DIGITAL interactive notebooks for all grade levels and subjects. Read more detail in the [agendas](#) below.

Option 1	Option 2	Option 3
<a href="#">Wednesday, October 21 at 4:00 p.m.</a>	<a href="#">Friday, October 23 at 11:00 a.m.</a>	<a href="#">Thursday, October 29 at 3:30 p.m.</a>

Please contact [EdTech@la.gov](mailto:EdTech@la.gov) with questions.

## Session Agendas

### Google Classroom in 5

Let's break down Google Classroom in ... 5! Ok, not in five minutes but in 5 main categories with 5 action steps. In this session you will come to understand how Google Classroom can transform the way you use digital documents in your classroom. This includes creating a class, assigning student work, providing feedback and grading. These steps will help prepare you to create an engaging digital classroom.

- How to create a Google Classroom
- How to add students to Google Classroom
  - Link, Code, Email
- Google Classroom Settings
  - Google Meet Link
  - Comments
  - Class Code
- Adding Assignments to Google Classroom
  - Adding from Drive → Edit, View, Make a Copy
  - Title, Instruction, Due Date, Classes, Students
  - Topics (How to organize)
  - Other ways to add assignments (links etc.)
- Ask a question
- Reuse a post
- Mute Students
- Gradebook
  - How to grade assignments
  - Return Work

### Clone Yourself and Multiply the Learning

Screencasting is a generic name for the technique of recording your screen along with your voice. This technique has become the standard for teaching technical skills or giving directions to anyone, anywhere. With a host of free

tools available to create professional looking, informative screencasts that students or colleagues can use to learn, this has become a technique every teacher (or teacher of teachers) will love! Whether it's a necessary task with lots of steps or directions for students, reaching out to connect with your students during social distancing, or for your students to show you what they know, learning how to screencast will open a WORLD of possibilities!

- What is a Screencast?
- How will Screencasting help me & my students?
- Learn how to use the free version of Google Extension Screencastify
  - Install

- Create a screencast lesson
  - Annotate
  - Embed Webcam
  - Pause & restart
- Learn where the video is hosted
  - Google Drive
  - Shareable Links
  - Add to Google Classroom

### **Making Thinking Visible with Digital Interactive Notebooks:**

No paper, scissors, folders, or glue? No problem! Create engaging learning activities that encourage students to make their thinking visible. In this session, learn how to use Google Slides and other multimedia tools to create easy to use templates for all students' and create DIGITAL interactive notebooks for all grade levels and subjects.

- What is an interactive assignment?
  - Create an engaging learning activity with moving objects
  - Graphic Organizers
  - Matching Activities
  - Embed Digital Learning Material
- Learn how to utilize Google Slides
  - Slide Size - Custom
  - Utilize the Gray Space for interactivity & Learning tools
    - Mix & Match
    - Draggables
    - Instructions
  - Shape tools to create learning activities
  - Create interactive components (hyperlinks, videos, images)