

**JUNE 13 – GOOGLE APPS FOR EDUCATION (MAIL, CALENDAR, DRIVE, FORMS) - (1 DAY)**

Google Apps for Education is becoming the standard in schools all over Ohio. In this session, we will focus on Google Mail, Calendar and Drive, so that you can integrate it into your teaching. We will briefly show some time saving tips in Mail and some integration ideas for Calendar. Then we will spend the rest of our day with Google Drive, including how to integrate apps, learn about the new Forms, use add-ons and more in your classroom. *(Laptop recommended for this session).*

**JUNE 14 – GOOGLE CLASSROOM – INTEGRATING INTO YOUR TEACHING - (1/2 DAY AM)**

Google Classroom debuted in August 2014 and has continued to become one of the most popular learning management systems in schools. During this session, you will get to experience Classroom as a student, then switch over and learn how to set up a Classroom for your students next year. Here students will be able to find announcements, homework, turn in assignments electronically as well as other options. *(Laptop recommended for this session).*

**JUNE 14 – USING CHROMEBOOKS IN EDUCATION - (1/2 DAY PM)**

The Chromebook is the hottest trend in classroom technology today. So has your school gone to Chromebooks and next year you'll need to be using one with students? Did you get a Chromebook and just want to know more about it and how to use it? This is the class for you! We will spend the afternoon looking at the Chromebook, how it differs from your Windows or Apple device and get you more comfortable with this new piece of technology. *(Please bring your Chromebook along.)*

**JUNE 15 – INTEGRATING FORMATIVE ASSESSMENT TOOLS IN YOUR CLASSROOM - (1/2 DAY AM)**

At one time schools were spending a lot of money on clicker systems that were going to give teachers instant feedback and quick assessment opportunities. But these systems were expensive and difficult to use. Let's take a look today at online tools that do the same thing for free and are easy to use. You will learn about different, formative assessment sites, how to build an assessment and get it to the students. *(Laptop is recommended for this session, and an iPad is optional).*

**JUNE 15 – USING YOUTUBE IN THE CLASSROOM – FOR TEACHERS & STUDENTS - (1/2 DAY PM)**

You probably see your students on YouTube all the time and wonder how could I use YouTube in my teaching? This class will focus on learning all about YouTube, including how to create a Channel, Playlists, how to upload videos to your own YouTube account, and how to edit videos once in YouTube. We will also cover how to make your video public or private. *(Laptop recommended for this session, iPads will be provided for filming, Gmail or Google Apps account required)*

**JUNE 20 – INTEGRATING IPADS IN YOUR CLASSROOM - (1 DAY)**

iPads continue to be a valuable tool for students in the classroom in their sixth year of existence. During this session we will look at several iPad apps that can be used for project based learning, inquiry learning, and all sorts of everyday classroom uses. After this session, you will be comfortable with having your students create movies, portfolios, podcasts, word clouds, writing webs, and more. *(iPad recommended for this session, laptop is optional)*

**JUNE 21 – TEACHING CODING IN THE ELEMENTARY & MIDDLE SCHOOL CLASSROOM - (1 DAY)**

Coding in education is growing in popularity and definitely helps students with problem solving and critical thinking. If you would like to incorporate coding into your curriculum, we will be exploring different sites, apps and programs to learn about coding. No experience is necessary, and you will leave with a lot of resources! *(Laptop and/or iPad recommended for this session).*

**TIMES FOR CLASSES:**

½ Day AM: 8:00-12:00

½ Day PM: 12:30-4:30

Full Day: 8:00AM-4:30PM

**COST FOR CLASSES:**1) No graduate credit:

\$35 for ½ Day Session

\$70 for 1 Day Session

2) Graduate credit:

Take any combination of 2 full days of classes and receive one (1) graduate hour from Ashland University for \$278 (includes class fee).

**HOW TO REGISTER FOR CLASS:**

- Online at: <http://pd.ncoesc.org/ncoescpd/pdevents.php>
- Call or email Stephanie Brown at 419-447-2927, Ext 104 or [pd@ncoesc.org](mailto:pd@ncoesc.org)

**ABOUT OUR INSTRUCTORS**

**JOHN KRAMER** – John taught in the elementary classroom for 14 years, where he integrated Smart Technologies, Google Apps, Skype, Web 2.0 apps, and Apple iOS devices into his third, fourth, and fifth grade teaching. He has an M.A. in Education with a Technology Endorsement from The University of Findlay. John has presented at many workshops for local schools and technology agencies in northern Ohio. He is currently an integration specialist for the NCOESC, technology coordinator/teacher at New Riegel Schools, and technology coordinator/teacher at Our Lady of Consolation in Carey, Ohio.

**KATHY MOHR** – Kathy has spent the last eight years as the Director of Technology at the North Central Ohio ESC, specializing in Educational Technology. In this role she manages database development, distance learning systems and professional development. Kathy develops and manages websites for many member districts and also assists districts in grant writing projects. Kathy is an active member of the advisory board for the Ohio Distance Learning Association.

