Live, online format allows you to learn from the best certified trainers no matter where you are! See the back for more info!



Cooperative AND Learning





Using Kagan Structures When Teaching Online

Adapt Kagan Structures and methods to create more engagement online.

Course Dates:

March 27th, 2021 9:00 am - 12:00 pm



Engage all students!

Boost student learning Online

Raise achievement for all!

- Master using what you learn in this workshop for your online classes because of COVID-19
- Provide students the will to work together and the skills to do so successfully, even with online **learning**

WORKSHOP

This training is conducted **LIVE** online by a Kagan Master Trainer using the Zoom platform. All participants need to join the workshop is a computer, tablet, or smartphone and a stable internet connection. No need to purchase Zoom since it is free for individuals. See the back for more info!

Tuition

\$99.00 **Tuition:** Materials: \$5.00

Bundle With Your Kagan Cooperative Learning Workshop and Get your Materials FREE!

Registration

Standard Registration Ends

March 24, 2021

Registration is fast and easy! www.KaganKorea-Guam.com and click "Online Registration", choose "Kagan Cooperative Learning ONLINE", and enter your information. Payment is required upon registration. It's that easy!

This workshop is being offered LIVE ONLINE and will be based on Korea Standard Time. However, because it is an online workshop, you may join from anywhere in the Asia Pacific Region.

"This workshop helped me so much in taking what I know and using it online. I didn't think it was possible to do cooperative learning online. Boy was I wrong!" ~ Rhonda Jackson, MS Teacher

We want you to receive the same experience in our online Kagan training events as you would at any in-person workshop. While it may not be feasible to have our Kagan workshops in person due to COVID-19, it doesn't mean we can't go on. It just means that Kagan workshops have become virtual. We have worked hard to insure that online training sessions maintain all of the interaction and energy of our in-person workshops. With Zoom, we are able to have Trainers interact in real-time with you during your online Kagan workshops.

Zoom allows Kagan Trainers to use powerful collaboration tools like video breakout rooms, multi-sharing, polling, and group chats to involve every participant just like normal.

Because of this, much of the face-to-face interaction and engagement is replicated, no matter where participants may be or what device they may be using. No need to purchase Zoom as it is free for individuals.

About five days prior to the online workshop you register for, you will receive your invitation to the training via Zoom. This email will provide you with your Kagan workshop link and password you need to enter the workshop.

You will also receive your Kagan Cooperative Learning Textbook and Workshop Workbook(s) by email as well. You will want to have these, along with a pen, ready

to go when the workshop begins.

It's that easy!



Cooperative AND Learning



Using Kagan Structures When Teaching Online

Both Secondary and elementary teachers will increase engagement, boost test scores, and reduce the achievement gap by using the teaching strategies in this workshop. Learn how to build powerful learning teams in your classroom and use proven Kagan methods for decision making, Teambuilding,



decision making, Teambuilding, Classbuilding, communication skills, and social skills. By using the strategies you learn, you will provide social-emotional learning while delivering academic content. Join us to fill your toolbox with easy-to-use, full-engagement strategies for online learning or social distancing that you can put to use immediately in your classroom to increase student engagement and achievement!



CEU's & Professional Development Hours
Kagan Professional Development
workshop hours are globally accepted
as required PD hours for teaching
certificate renewal and CEUs*









"I really feel excited about teaching again! I knew Zoom but had no idea how to use structures with it. I didn't even know it was possible. Now I do. Thanks for the amazing ideas!." ~ Jack Bronson, 4th Grade Teacher