There is a great deal of uncertainty surrounding this school year. What is clear is that whatever model is adopted by school districts, fully online, in-person with social distancing, or a hybrid of online and in-person, the learning environment will be very different from what we are accustomed to. How can we maintain important aspects of mathematics learning in this new environment? Technology affords us many possibilities, but how do we utilize technology to create opportunities for student engagement and collaboration in a remote or socially distant setting? This professional learning experience is designed to support teachers planning for remote and socially distant learning in mathematics. Participants will engage in mathematics experiences as well as experiences redesigning mathematics lessons utilizing both synchronous and asynchronous activities. Time and support for planning instruction will be included during the sessions. This course will meet “live” online, via a video conferencing platform for three two-hour sessions and is the equivalent of 8 hours of professional development with assignments to be completed between sessions. Join us to learn about possibilities for mathematics instruction for the upcoming school year.

Registration is now live through Wayne-Finger Lakes BOCES MyLearning Plan Catalog

Please visit the following link to reserve your seat:

https://www.mylearningplan.com/WebReg/ActivityProfile.asp?I=3603757&D=18662

Register Today!

Your registration will NOT be complete until you gain your district level approval using the official enrollment form. Please print out the enrollment form and obtain your administrator’s signature and FAX the form to 315-332-2117 OR e-mail to jacqui.ohora@wflboces.org. If you need to cancel your registration, please notify Jacqui O’Hora @ 315-332-7329 or jacqui.ohora@wflboces.org.