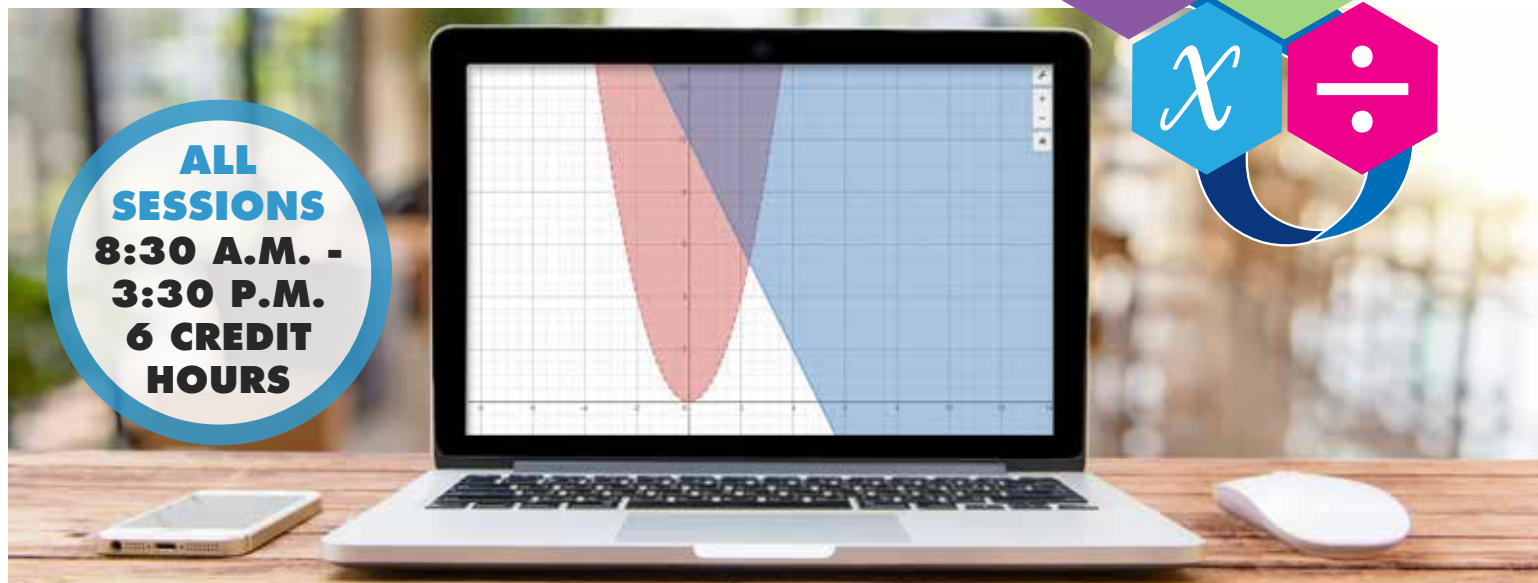


GETTING THE MOST OUT OF DESMOS SERIES



**ALL
SESSIONS
8:30 A.M. -
3:30 P.M.
6 CREDIT
HOURS**

September 18, 2023 Getting the Most out of DESMOS in Secondary Math – From Calculators to Classroom

What can the online graphing calculators and activities really do? Applications like Desmos are dynamic platforms that allow and encourage student creativity visually in mathematics. Participants will explore the features of Desmos and the various free resources that are available to teachers and their students.

January 18, 2024 Getting the Most out of DESMOS in Elementary Math – DESMOS Classroom

What can online activities really do? Applications like Desmos are dynamic platforms that allow and encourage student creativity visually in mathematics. Participants will explore the features of Desmos Classroom and the various free resources that are available to teachers and their students.

February 22, 2024 Getting the Most out of DESMOS in Math – Making Activities and Using Computation Layer

Are you the independent type? If you like Desmos Classroom but want to make your own, this session will uncover the features like polygraph, marbleslides, embedded video, and Computation Layer (CL). CL is the unique coding system that allows for amazing Desmos Activities. This session will explore some CL resources and some of the more common applications. If you want to build an activity and make it shine, this is the session for you!

These sessions are FREE for participants from LEAs that have purchased the Instructional Solutions and Support Contract, \$110 per person for all other Region 11 LEAs, and \$220 per person for all other regions.

To register, visit www.esc11.net and click on “Register.”

For more information, contact David Henson at dhenson@esc11.net or 817-740-7579. Discover more about what ESC Region 11 provides at <https://www.esc11.net/math>.