



DIVISION OF ELEMENTARY
& SECONDARY EDUCATION



The University of Texas at Austin
Charles A. Dana Center

[Register HERE](#) for the virtual Arkansas 9-16 Math Pathways Summit!

Monday, June 13, 2022
10:00am – 2:00pm

** If you have an AR teaching license and desire professional development credit for participating in the virtual summit, after you register at the link above, you will receive an email to register for an ADE escWorks session.**

Description: This one-day, virtual summit will provide an opportunity for 9-16 leaders to learn about the progress of the Regional 9-16 Math Task Forces. Summit participants will develop and share action plans based on regional task force recommendations to ensure all students are well-served by mathematics pathways and aligned supports. Participants will strengthen their understanding of steps being taken to implement mathematics pathways in their region. In addition, the summit is designed to promote discussion and learning within and across schools and higher education institutions on mathematics pathways topics relevant to each region's recommendations.

Who should attend: All colleges and universities participating in the SStF Arkansas Initiative; K-12 representatives from education service cooperatives and school districts, including open enrollment charters; and ADHE, DESE, and APSRC staff supporting 9-16 mathematics alignment work at the state level. Stakeholders who have not attended regional 9-16 Math Task Force meetings are strongly encouraged to attend the summit and join this important work. Please share this invitation with any colleagues you think would benefit from attending. Suggested participants include:

Higher education leaders:

- Administrators with authority to support mathematics transition work
- Mathematics department chairs and/or math faculty who have been involved in Arkansas' mathematics pathways efforts
- Advising directors or leads

K-12 educators and leaders:

- Education Service Cooperative mathematics specialists
- Arkansas School Counselor Association leaders
- District or campus administrators with authority to support mathematics transition work
- Mathematics district or campus leaders and/or educators with secondary expertise
- Counseling district or campus leaders



ARCH FORD - 26
ARKANSAS RIVER - 10
CROWLEYS RIDGE - 22
DAWSON - 22
DEQUEEN/MENA - 12
GREAT RIVERS - 10
GUY FENTER - 22
NORTH CENTRAL - 16
NORTHEAST - 15
NORTHWEST - 22
OZARKS UNLIMITED RESOURCE - 16
SOUTH CENTRAL - 12
SOUTHEAST - 14
SOUTHWEST - 9
WILBUR D. MILLS - 17