Dana Center by the Numbers

Thankyou!

2017 saw unprecedented growth, change, and success for the Charles A. Dana Center. These measurable impacts in the field are only possible because of the "joyful conspiracy" we share among our friends, collaborators, supporters, and advocates—both new and longstanding.

2018 promises to follow the same trajectory. We look forward to continued collaborations, relentlessly pursuing opportunities for our most vulnerable students.



We reached 60,500 K-12 students attending school on U.S. military bases in 14 countries through our work with the Department of Defense Education Activity.

http://www.utdanacenter.org/advancing-math-education-across-the-globe/

At the close of 2017, Dana Center Mathematics Pathways has contributed to the implementation of math pathways in higher ed systems, institutions, and campuses in 29 states.





The Dana Center was awarded a contract to prepare 500 mentor teachers in Louisiana's K-12 classrooms.

https://www.louisianabelieves.com/newsroom/ news-releases/2017/08/24/more-than-500louisiana-educators-to-be-trained-as-mentors-tofuture-teachers-as-mentors-to-future-teachers

46,000 hours of tutoring were provided to early elementary school students by Literacy First.





In Texas, California, and several other states, DCMP facilitated co-requisite course development that will impact hundreds of thousands of college students. Stakeholders from 89 Texas campuses and 23 California State University System campuses attended meetings and workshops on co-requisite implementation.

http://www.utdanacenter.org/dc-helps-launch-co-requisites-in-cali/ http://www.utdanacenter.org/higher-education/hb2223-implementation-support/

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222 hours (more than 13,000 minutes) of new Inside Mathematics videos were viewed by K-12 educators in 2017.





The Texas Homeless Education Office supported 100+ affected schools with training and other services to help meet the needs of more than 30,000 students who experienced homelessness due to Hurricane Harvey.

Dana Center Mathematics Pathways currently works with dozens of state and national organizations to promote and facilitate the spread of math pathways in the nation's higher education institutions. Our collaborators include





We engaged with 118 districts in 23 states to provide middle school and high school math courses of the highest quality, as recognized by EdReports.



http://www.utdanacenter.org/secondary-courses-receive-top-ratings/



Accounting for nearly 10% of total site traffic, *Making the Case for Math Pathways* was 2017's most popular download on the DCMP website.

(www.dcmathpathways.org)





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