



Ready to engineer a better classroom? Check out the engineering resources designed by Jennifer Davis and Madison Staton! Your students will love designing the bounciest ball, exploring hydronics on the moon, building the next NASA space suit, and researching alternative energy sources for Mars. In their professional development, participants learned how to transform their classrooms using the engineering design process by building paper helicopters, comparing the many engineering design methods available, and collaborating to solve a breakout room!

“We, Madison Staton and Jennifer Davis, give Endeavor STEM Teaching Certificate Project permission to post/ repost this content on their social media pages.”

Signed: Madison Staton & Jennifer Davis

Date: April 16, 2021

Our Twitter Handles

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