

The Summer & Afterschool Collaborative and Dayton Regional STEM Center present

iMake it @ Home STEM Challenge!

March 9th @ 5:00pm

A YouTube Live event!

Members of the **University of Dayton Multi-Ethnic Engineers Program** will be talking about engineering and how you can build something from materials you find in your own home. Gather some supplies, get creative, and join us for this hands-on, virtual event!



Want to join us? Use your phone camera to scan the code to the right or search <https://youtu.be/-z7MZIEk8jQ!>



Suggested Supplies:

cardboard box, scissors, tape, glue, or anything else you want to use to build your table

The Challenge

- ❖ Build your own table using only a cardboard box or other supplies you can find around the house!
- ❖ Challenge yourself to build a strong table and see how much weight it can hold!
- ❖ Keep your table and use it for classes or to hold school supplies and decorations!

The Speakers

- ❖ Students from the **University of Dayton Multi-Ethnic Engineers Program (MEP)** will be helping us complete our cardboard tables!
- ❖ MEP builds community, promotes research and career exploration, and provides support and guidance for multi-ethnic engineering students at UD.



- ❖ MEP also supports Dayton through community outreach and participation in engaging engineering activities with students in the region.

Join the DRSC and the UD engineering students on March 9th to learn about MEP, engineering, and how to build a cardboard table!!