



## ABOUT

Maker Made started as a passion for serving the maker community and that remains our first priority. We aim to provide the highest quality tools at affordable prices. We know your time is valuable and we want to help you make the most of it. We are continuing this grant, originally by NWA3D, to encourage imagination and innovation in 3D printing—and ultimately to award a deserving applicant with tools to help turn their educational 3D printing goals into reality.

## ELIGIBILITY

Any school or educational organization in the United States or its territories.

## PRIORITIES

Computer-aided design (CAD) and 3D printing offer amazing opportunities for students to learn important life skills and to make an impact in their communities. We've witnessed these impacts many times—from creating custom orthotics for a classmate, to saving a museum thousands of dollars by reverse engineering and 3D printing an obsolete part for pennies. We want to push the envelope further, to fuel leading-edge innovations in educational 3D printing. It's our goal to engage and propel students, teachers, and schools forward to help them make the world a better place—one project at a time. We believe we can give ambitious students the tools they need, get out of the way, and great things will happen!

We created this grant to help get the ball rolling for schools who need help acquiring 3D printing technology. We hope the application process will stimulate discussion in classrooms and motivate students and teachers to brainstorm together on the potential uses of 3D printing technologies. For the grant winner, we hope having an advanced, easy to use 3D printer will light the spark of digital manufacturing in the minds of their students!

## REVIEW PROCESS

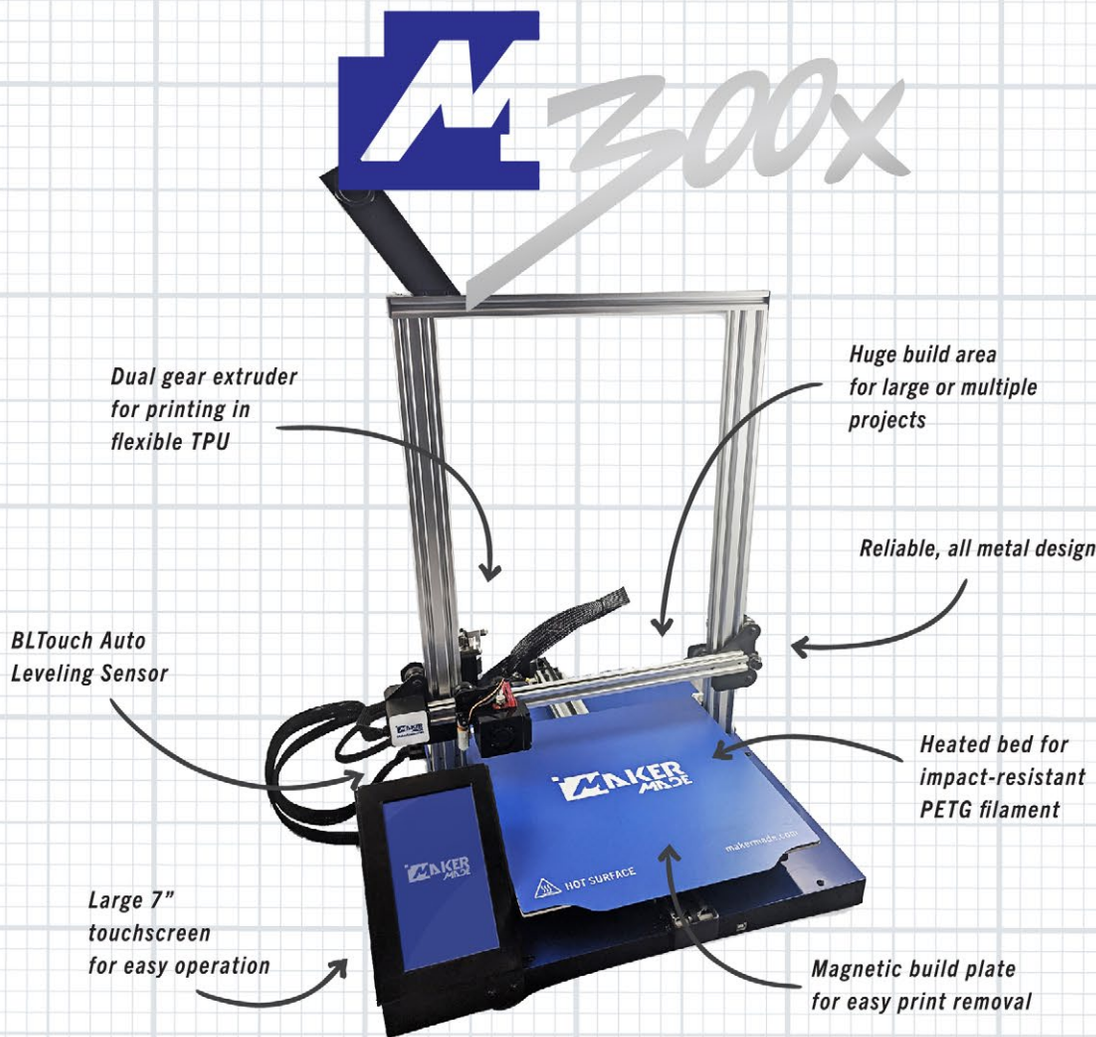
Our next rolling application deadline is December 29, 2020 at 4pm CST.  
The winner will be announced on January 11, 2021.

Submissions will be judged on a 1–50 point scale based on the following rubric:

- Clearly defined goal(s) (1–10)
- Expected educational outcomes (1–10)
- Ongoing student growth and engagement (1–10)
- Impact on students, school, and/or community (1–10)
- 3D printing utilization (1–10)

The grand prize winner will be awarded with the  
**THE 300X 3D PRINTER, RETAIL VALUE \$999.**  
Multiple Grant Awards Available!

## INTRODUCING THE MAKER MADE



## A 3D PRINTER WITH PRACTICAL FEATURES FOR CREATIVE CREATURES.

With 3 intuitive user modes (*Beginner, Educator, and Expert*), the 300x is made for users that want some extra guidance, are using the machine for education, or need total control of the firmware.

Includes official BLTouch Auto Bed Leveling Sensor for automatic calibration, right out of the box.

The practical design makes 3D printing massive projects in different materials simple for any creature!



## MAKER MADE 300X 3D PRINTER GRANT APPLICATION

To apply, simply visit <https://makermade.com/education-grant-application/> and fill out the application form. If you need help or have questions, please contact us at [sales@makermade.com](mailto:sales@makermade.com).