Make For All Survey Results UTeach

UTeach Maker is a micro-credentialing program developed at UT Austin that supports preservice STEM teachers as they develop innovative, project-based maker practices for their classrooms and makerspace environments. In April of 2019, UTeach replication sites were surveyed about their interest in participating in the Make For All initiativé.



MAKE FOR ALL BY THE NUMBERS

87%

WOULD CONNECT WITH EXISTING UNIVERSITY MAKER RESOURCES

00% WOULD CONNECT WITH COMMUNITY
PARTNERS INTERESTED
IN MAKING

WOULD START A UTEACH MAKER MICRO-CREDENTIAL PROGRAM

INTERESTED PROGRAMS

Cal Teach Berkeley University of California, Berkeley

Boise State University

MTeach

Middle Tennessee State university

NAUTeach

Northern Arizona University

Nevada Teach

University of Nevada, Reno

STEMteach

University of Wisconsin River Falls

teachHOUSTON

The University of Houston

Towson UTeach **Towson University**

UABTeach

University of Alabama at Birmingham

UCCS Teach

University of Colorado, Colorado

Springs

UKanTeach University of Kansas **UTC STEM Education** University of Tennessee, Chattanooga

University of Texas at Austin

UTeach Boston

University of Massachusetts, Boston

UTeach Dallas

University of Texas at Dallas

UTeach UMASS Lowell

University of Massachusetts, Lowell

UTeach RGV

University of Texas, Rio Grand Valley

UTeachSA

University of Texas at San Antonio

UTeachTech

Louisiana Tech University

UTeach West Georgia University of West Georgia

VolsTeach

University of Tennessee, Knoxville

WVUteach

West Virginia University

"Maker Ed is an opportunity that we cannot ignore. We must learn about and implement and encourage our students to implement Maker Ed in their classrooms. We need to engage with the community and support the role and value of education in our state. We need to contribute to the research on Maker Ed. We're excited and in the initial stages of getting involved."

- Sharon Cardenas NAU Teach

"How fast can you share resources? I'm ready!" - Jennifer Ellis University of Tennessee at Chattanooga







For more information visit the Make For All initiative webpage