Reach hundreds of innovative STEM educators

Sponsorship Opportunities

**UTeach Premium Sponsor ($10,000 and above)**

- **$15,000** Supports the UTeach Playground Reception or the Student Poster Session
- **$10,000** Supports the awards breakfast, lunch, and/or keynote presenter

UTeach Premium Sponsors will receive complimentary conference registrations, the opportunity to host an educational session and/or exhibit table, special recognition at your sponsored event, and recognition in the conference materials.

**UTeach Supporting Sponsor ($2,500 to $7,500)**

- **$7,500** Underwrite the participation of K–12 educators
- **$5,000** Support a pre-conference retreat or K–12 STEM educator professional development workshop
- **$2,500** Support a snack break or student activity or sponsor a conference session

UTeach Supporting Sponsors will receive complimentary conference registrations, the opportunity to host an educational session and/or exhibit table, special recognition at your sponsored event, and recognition in the conference materials.

**UTeach Donor (under $2,500)**

UTeach Donors receive recognition in the conference materials and an invitation to the reception with special guests.

Custom sponsorship opportunities are also available.

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**What is the UTeach STEM Educators Conference?**

UTeach is a community of teacher preparation and K–12 educators and teachers working to build and inspire STEM education leaders across the country.

The 2020 conference brings this passionate community together for rich professional learning that includes hands-on workshops, presentations, and panels devoted to strengthening STEM education. Our audience includes 600 attendees comprising faculty from 45 UTeach university partner programs, alumni from our network of 5,600 UTeach graduates, and K–12 teachers who are passionate about inquiry-based learning in STEM.

**Why support UTeach?**

The United States needs at least 1 million more STEM professionals over the next decade.

**UTeach is part of the solution.**

UTeach prepares teachers who stay in teaching longer, improve student performance in math and science, and influence students to enter STEM fields.

**UTeach is a smart investment.**

Nationally, UTeach programs will produce more than 8,000 high-quality STEM teachers by 2023.
**Become a UTeach STEM Educators Conference Sponsor and Exhibitor**

Please visit our website to access conference sponsor/exhibitor registration: [institute.uteach.utexas.edu/conference](http://institute.uteach.utexas.edu/conference). If you have questions, please contact conference@uteach.utexas.edu.

**Exhibitor Opportunities: June 30–July 1**

**Exhibitor Rates**

Exhibitors receive recognition in the conference materials, exhibit space during the dedicated UTeach Playground exhibitor session, and highlights in high-traffic meal and/or reception time blocks. Two conference registrations are included for June 30–July 1.

USEA member exhibitors will receive a list of attendees after the conference.

**USEA member rates**

Nonprofit: $350  
For profit: $550

**USEA non-member rates**

Nonprofit: $500  
For profit: $800

Join the UTeach STEM Educators Association and receive member exhibitor rates, along with other worthwhile benefits. Annual USEA dues are $500 for nonprofit organizations and $1,500 for for-profit companies.

[usea.uteach.utexas.edu/join](http://usea.uteach.utexas.edu/join)

**What is UTeach?**

UTeach is a nationally recognized program that prepares science, technology, engineering, and mathematics (STEM) majors to become teachers. Forty-five universities in 22 states and the District of Columbia are transforming the preparation of secondary STEM teachers through UTeach.

**What is the UTeach STEM Educators Association?**

The UTeach STEM Educators Association works to advance STEM literacy for all students. The association unites all 45 UTeach teacher preparation programs, 5,600 UTeach alumni, and K–12 district affiliate members and other organizations.

**Previous Conference Sponsors**

- American Association of Chemistry Teachers  
- Carolina Biological Supply Company  
- Edthena  
- Exxon Mobil Corporation  
- Greater Texas Foundation  
- Howard Hughes Medical Institute  
- IBM  
- Mathematics Learning by Inquiry  
- National Instruments  
- The National Math and Science Initiative  
- Promethean  
- Sally Ride Science  
- Siemens Foundation  
- SMART Technologies  
- SparkFun Electronics, Inc.  
- The Texas Tribune  
- ThinkGlobal PBL Academy  
- Tokyo Electron America