

University Pavilion Application

AEC Next Technology Expo + Conference and SPAR 3D Expo & Conference are both a tradeshow and conferences featuring the latest 3D technology and AEC products on the market, including hardware, software, and tools that help the end-user visualize data. Much of the innovation in this industry is taking place at leading research and technical universities around the world. Faculty, staff, and students are invited to host a display.

UNIVERSITY INFORMATION

University Name:

University Mailing Address:

City:

State:

Country:

Postal Code:

Telephone:

Email:

Department Website:

PRIMARY CONTACT INFORMATION

Name:

Title:

Telephone:

Email:

RESEARCH DESCRIPTION

Please describe the research you will be presenting in 150 words or less. (Note: this description will be used on the event website)

PRICE AND INCLUSIONS

- **2019 Price:** \$1000 USD

Included in the price:

- **Two Combo Conference Passes:** Access to all presentations for AEC Next and SPAR 3D, Keynote Sessions, Welcome Cocktail Reception (must be 21+), Product Preview Presentations, and access to the exhibition hall.

- For groups larger than two – additional conference passes available at 50% off)

- **Exhibit Hall Display Area:** 6'x30" table, (2) chairs, waste basket, university title sign, pipe and drape, carpet.

PAYMENT INFORMATION

- Payment instruction included on invoice

AUTHORIZATION

We agree to abide by all Conditions, Rules and Regulations Governing AEC Next Technology Expo + Conference and SPAR 3D Expo & Conference included with this application. We understand that acceptance of this application by show management constitutes a legal and binding contract. The undersigned has read the Terms and Conditions as contained on the website: https://www.spar3d.com/event/wp-content/uploads/sites/2/2018/10/SPAR3D_AECNEXT_2019_TermsConditions.pdf

Signature:

Print Name:

Date:

When submitting your completed application please include a high resolution university logo.

Send to Drew Patterson at DPatterson@divcom.com