



SAIDWorks! | 2015

Biannual Event Dates | Feb 10th & 11th 2015 and Sep 29th & 30th 2015

Activities both Tue @ 5-6:30pm and Wed @ 12:30-4:30pm.

Dates allow exposure to following term co-ops for both Architecture and Interior Design.

SAIDWorks! Event | Wed, Feb 11th & Wed, Sep 30th 2015

Each firm will have an 8' x 8' (+/-) area to display. A 6'-0" rectangular table and (4) chairs will be placed at your area -- (2) of them for students. Firms are expected to conduct back-to-back 15 minute portfolio reviews per student sign-up sheets at the event. Firms may bring backdrop displays: pull-up panels, easels & boards, etc. Electricity for lap tops will be available. Feel free to hand out brochures, cards and other marketing material.

Preview Night Event | Tue, Feb 10th & Tue, Sep 29th 2015

Participating firms are invited to make an optional short presentation and join in a panel discussion the evening before booth exhibiting. If you choose to participate, please send us three (3) slides about your firm. Each firm's representative(s) will have three-five minutes to talk directly to the students (usually over 100 students in attendance). Afterward, we will conduct a panel discussion on the following topics: how best to choose a firm, how a firm selects candidates, interviewing, portfolio, general discussion on the profession, etc.

Cost | \$300.00 (\$275.00 if pre-registering by Jan 17th)

This will include a DAAP Grand Stair booth space for **both** the Feb and Sep exhibits! A portion of the fee will be used to support **UC**'s summer SAID architecture camp. Fee includes box lunches and parking (for two vehicles in the DAAP Clifton Court garage).

Reservation Deadline | Feb 2nd, 2015

Please make your reservation online with AIA Cincinnati by this date to reserve your spot! Due to growing popularity and limited presentation space, reservations will be regarded as first-come first-served and could potentially be closed out by this date.

On-Line Reservation: <http://www.aiacincinnati.org/events/regList.cfm>