sustainability series



Artist Paul Nosa: Creations with a Solar-Powered Sewing Machine



Paul Nosa

Visual Artist/Innovator/Entrepreneur

Join Arizona native Paul Nosa for a sewing performance with his Solar Sewing Rover – a sewing machine powered by solar or a bicycle with an electric generator. Nosa uses titles or people's five-word scenarios to "draw" with a sewing machine without a template or computer.

Nosa, recipient of a 2015 Artist Research & Development Grant, travels the nation showcasing renewable energy. He's attended the Maker Faire's in NYC and has had installations at the Pittsburgh Children's Museum, Oakland Art MurMur, Bay Area Maker Fair, San Francisco's Exploratorium, the Sustainable Living Road show, and will soon exhibit at the Phoenix Library.

Join us as Nosa creates original images, machine-sewn onto fabric patches, using word associations that you provide.

No RSVP is required. Co-sponsored by University Sustainability Practices.

Thursday, October 22, 2015 10:00 a.m. - 2:00 p.m.

Wrigley Hall, Breezeway Arizona State University, Tempe campus Parking and directions: sustainability.asu.edu/directions

For more information about this and other events, visit: sustainability.asu.edu/events

Seating is limited, so please RSVP for this event.

RSVP: sustainability.asu.edu/events

The Sustainability Series is presented by ASU's Julie Ann Wrigley Global Institute of Sustainability.