Red Stick Festival

News

Press Releases Event Announcements CCT Weekly Grants and Funding Student News Archived News Source: Country Roads Magazine



Friday, May 29, 2015 - Sunday, May 31, 2015

Details

Brought back to life by the mad scientists at LSU's Center for Computation and Technology, the event formerly known as the Red Stick International Animation Festival returns after a two-year hiatus. Scheduled events, workshops and presentations promise to explore the ways in which digital media are shaping the way we view the world. Digital artists, makers, engineers, and entrepreneurs from Baton Rouge and beyond will gather downtown to present:

Friday

• 5:30 pm-10 pm: Performances by digital performance artists Evidence & Luke DuBois during a Steam Punk-themed gathering at the Town Lawn (North Blvd @ Third Street)

Saturday

- 10 am-noon: An Art/Tech Kids' Lab event at the River Center Branch Library featuring a Lego lab, Minecraft and Arduino showcases, interactive art projects and live lab for ages six and up.
- Free workshops to introduce folks to Arduino (an electronics kit that anyone can use), Light Painting with iPads, and Cloudlet-based digital art collaboration. See redstickfestival.org for locations and times.
- 8:30 pm-til: A Saturday night screening of Pitch Perfect, a film made right here in Baton Rouge, at the Town Lawn.

Sunday

- 3 pm-5 pm: A screening of selected animation pieces from previous Red Stick Animation Festivals. LASM, 100 S. River Road.
- 6 pm-8 pm: NIME @ Red Stick: An art exhibit taking place throughout the Shaw Center for the Arts and Glassell Gallery, coinciding with the opening of the New Interfaces for Musical Expression conference opening at LSU this day. 100 Lafayette Street.

redstickfestival.org to learn more.

Publish Date:

05-27-2015

Home | About | Research | Programs | News | Events | Resources | Contact Us | Log In | LSU | Feedback | Accessibility

r Computation & Tag

Center for Computati<mark>on &</mark> Technology 2003 Digital Media Center • Telephone: +1 225/578-5890 • Fax: +1 225/578-8957 © 2001–2025 Center for Computation & Technology • Official Web Page of Louisiana State University.