## News

Press Releases Event Announcements CCT Weekly Grants and Funding Student News Archived News BATON ROUGE – In the latest rankings by Animation Career Review—an online resource for careers in animation, game design, graphic design, digital art and related fields—LSU is ranked ninth in the "Top 10 Game Design Schools and Colleges in the South." LS

Source: LSU MEDIA

BATON ROUGE – In the latest rankings by Animation Career Review—an online resource for careers in animation, game design, graphic design, digital art and related fields—LSU is ranked ninth in the "Top 10 Game Design Schools and Colleges in the South."

LSU is the only university in Louisiana and the Southeastern Conference ranked in the top 10.

Completing the list, in order, are Georgia Tech, the University of Central Florida, Savannah College of Art and Design, Full Sail University, Ringling College of Art & Design, North Carolina State University at Raleigh, University of North Carolina at Charlotte, Clemson University and The Digital Animation & Visual Effects School.

Housed in LSU's College of Engineering is the Division of Computer Science and Engineering, which offers bachelor's, master's and PhD programs in computer science, as well as a minor in computer science. Courses in the curriculum include Video Game Design, Artificial Intelligence, Interface Design and Technology, Human Computer Interaction, among others.



Additionally, LSU's Center for Computation & Technology is home to the Digital Media Arts & Engineering Program, which includes a 22-month master's in digital media arts & engineering and minors in DMAE technology and DMAE art.

Learn more about the Digital Media Arts & Engineering Program and the Division of Computer Science and Engineering.

Publish Date:

07-05-2018

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

Computation & Techno

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.