



## **YOUTH TO RECEIVE AWARDS FOR COMPLETING MOUSE "CIRCUITRY AND ELECTRONICS" COURSE AT NEW JERSEY PUBLIC LIBRARIES**

**WHAT:** Students from grades 4 through 10 will be recognized for completing the first "Circuitry and Electronics" course at the [Bloomingdale](#) and [Butler](#) Public Libraries in New Jersey. This course offered on the online learning platform from [Mouse](#), a youth development nonprofit that empowers students to create with technology and make meaningful change in our world.

At this ceremony, youth will receive Award Certificates to recognize the new skills they have developed building circuits and learning how electronic components come together to make technologies work. This afterschool program is part of the STEM Science Learning Series initiated and delivered by the SciencEd Foundation.

The Mouse program at Butler Public Library was generously supported by [Tri-State Ford](#) through their commitment to invest in the next generation of technology leaders and support STEM programs and curriculum at local and national levels.

"Circuitry and Electronics" is one of several courses offered on Mouse Create, a learning platform designed for young people to build the skills they need to apply design and technology creatively to the world around them. The Butler Public Library will be offering the Mouse "Green Tech" course to teens this winter.

**WHEN:** Tuesday, December 13<sup>th</sup>, 4:00-5:00pm  
4:00 Welcome  
4:15 Circuitry and Electronics Graduation Ceremony  
4:45 Youth and Group photos

**WHERE:** Butler Public Library  
1 Ace Road, Butler, New Jersey 07405

**CONTACT:** Susan Schwartz  
Communications Director, Mouse  
[susan@mouse.org](mailto:susan@mouse.org) 646.574.1014

Luis Rodriguez  
Director, Butler Public Library  
[Luis.Rodriguez@butlerlibrary.org](mailto:Luis.Rodriguez@butlerlibrary.org) 973.838.3262