

Cutting Edge STEM Learning at Annunciation Catholic School

State-of-the-art classroom prepares students for high-paying jobs after high school

RALEIGH, NC, USA, February 14, 2024 /EINPresswire.com/ -- At the Ribbon Cutting Ceremony for Annunciation Catholic School, you could feel the excitement as students, parents, board members, and the broader community cheered on as principal Dr. Cathy Tomon cut the huge ribbon. "I can't wait to use the coding program and make my own games!" said student Adam Gilleski.



Annunciation Staff Cuts the Ribbon

"We are so thankful for everyone who came to our opening ceremony," said Dr. Tomon. "We can't wait to carry this excitement about STEM learning into the rest of the school year and spread it

around to every teacher and student in the building." she said.

"

We can't wait to carry this excitement about STEM learning into the rest of the school year and spread it around to every teacher and student in the building."

Dr. Cathy Tomon

Grade 4 and 5 math and science teacher Mrs. Galban added, ""Saying that we are excited about our new STEM lab is an understatement! We are truly blessed to obtain such an amazing platform to develop hands-on learning experiences and connections to concepts covered within mathematics and science through the use of the technology in our lab."

This excitement is because a <u>SmartLab</u> is a state-of-the-art learning environment where students use applied technology to explore science, technology, engineering and mathematics (STEM) in greater depth. Dr. Tomon continued, "With over <u>500 STEM projects</u> with different challenge levels and learning paths, the possibilities are endless for our students. Students all the way down to elementary grades will build circuits, learn code, print 3D objects, program robotic behaviors,

explore solar energy—and so much more," she said.

"Our community should certainly be proud of this new learning resource," said Dr. Tomon. "Our goal was to show our community how learning is different at Annunciation Catholic School, and I think we accomplished that today."

To learn more about the new SmartLab, watch videos, and view pictures of the opening ceremony, go to the school's website at https://www.annunciationcatholicnc.org.



Annunciation Staff and Students Check out Mechanics and Structures



Community Members and Annunciation Staff in the SmartLab

Innovative school leaders nationwide empower learners with SmartLab Learning's state-of-theart STEM-focused solutions that include problem-solving; authentic, student-led experiences; standards-aligned supplemental curriculum; and rigorous professional development.

Our mission is to ensure that today's students will be tomorrow's leaders, prepared and ready to solve the complex challenges of our ever-changing world.

To learn more, visit: SmartLabLearning.com.

Noel R Johnson Creative Learning Systems +1 800-458-2880 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/688623072

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.