studio spotlight

Design & Innovation Studio Quarterly Newsletter





Endress+Hauser's Design & Innovation Studio is open to educate and inspire the next generation of science, technology, engineering and math (STEM) leaders through interactive learning to supplement your classroom activities. The Studio is equipped with Industry 4.0 technology and STEM-learning opportunities for K-8 and high school students.

Feel free to forward this newsletter to colleagues, other teachers, school administrators, friends and neighbors.

Successes

Fun Fact

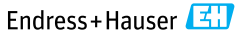
Reminders



News

Go to webpage

For the latest Design & Innovation studio information, including our WISH-TV segment, check out our new webpage: us.endress.com/ <u>Innovation-Studio</u>. There you can also <u>sign up</u> to receive future issues.



People for Process Automation

Successes

In January, we had more than 150 students visit our Design & Innovation Studio, including students from Custer Baker Intermediate School in Franklin.

















Fun fact

You can access the entire library of Endress+Hauser's online STEM curriculum at any time, free of charge, to use with your students in class, even if you have not scheduled a visit to our Design & Innovation Studio.

In partnership with STEM Education Works, we offer a bundle of courses for Grades K–5.

- Building blocks to complete an electric circuit
- 3D design and printing
- Coding
- Programmable robots and STEAM-based tools

Innovation Studio.

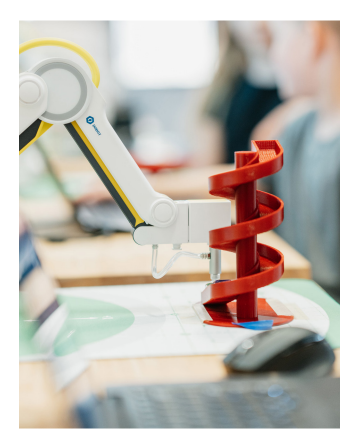
The world of robotics

For details, visit <u>learn.stemeducationworks.com</u>. Unlock the bundle by clicking on the email provided there.

This also provides a good idea of the activities we offer in our Design &



See bundles





Reminders

Contact us by email at: innovationstudio.us@endress.com



<u>Make a reservation</u> for your class to come check out the Design & Innovation studio!

Reserve today

In partnership with:



www.addresses.endress.com

