## studio spotlight

**Design & Innovation Studio Quarterly Newsletter** 

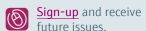








Feel free to forward this newsletter to colleagues, other teachers, school administrators, friends and neighbors.





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.

For the latest Design & Innovation studio information, including our WISH-TV segment, check out our webpage: us.endress.com/Innovation-Studio.

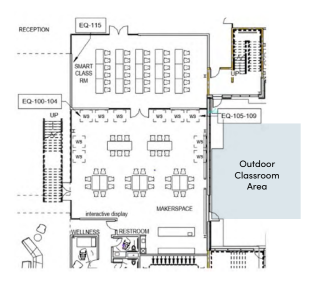


## News

Our Design & Innovation Studio (DIS) is moving to the Customer Center at 1 2355 Endress Pl, Greenwood, IN 46143!

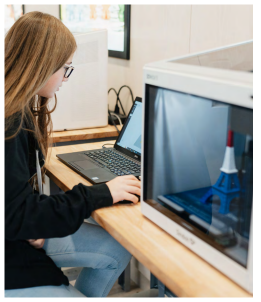
This is a temporary move. The Design & Innovation Studio will find its permanent home in Endress+Hauser's new Innovation Center building, which will be breaking ground in the next coming months.

If you are thinking of having your class join us at the Studio, head to our website to get a 3D virtual tour to see what we have to offer! <u>us.endress.com/Innovation-Studio</u>.















## Successes

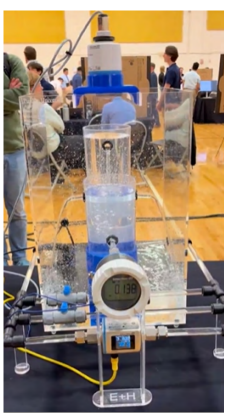
Since January 1, 2023, we have had over 500 students visit the innovation studio, from five different school systems in the area!

We received a special Purdue IN-MaC grant which allows us to have a summer intern work on a Portable Demonstration Unit (PDU) and it will be housed at the future Design & Innovation Studio. It will be dedicated to STEM Education and Instrumentation used in the Process Industries.

We also have two "mini" PDUs that were built by two separate Purdue Capstone engineering teams. This allows us to have portable working units that Endress+Hauser can take to schools for STEM activities.









## Reminders

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



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

In partnership with:



www.addresses.endress.com

