

Sign up then Show up

Student Sign Up

<https://goo.gl/forms/EwlvwLXZWInZ2uKw1>



Steps to Visit the Hub

- 1) Check Innovation Hub hours
<http://www.decaturlproud.org/innovation-hub/innovation-hub-hours>
- 2) Sign up online
- 3) Enter Door 3 at the DTSE
- 4) Scan in with your Student ID
- 5) Work, study, create
- 6) Scan out with your Student ID

INNOVATION & DESIGN



Innovation and Design Hub MSD of Decatur Township

Director - Brian Bulmer

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5106 South High School Rd. Indianapolis, IN 46221

Located on the 3rd Floor of the

Decatur Township School for Excellence

Visit our Website

<http://www.decaturlproud.org/innovation-hub/index>

What is the Innovation Hub?

The Innovation Hub is a space for Decatur Township students to work on projects solo, with a group, and/or with an industry partner. The space is designed to allow students opportunities to create and innovate and equip students with skills to prepare them for post-secondary opportunities and be future work ready.



What can I do there?

The Innovation Hub has a variety of tools and technology to offer students to create and innovate. We have 3D printers, Promethean boards, Green Screen for Podcast and Vodcast, a Makerspace, with construction tools, MacBooks, and various writable surfaces for brainstorming and generating new ideas.



Who is this available to?

Decatur Township students with have openings in their schedule during the day can attend the Innovation Hub. They must sign up before attending and must sign in when they arrive. Students will be asked to present an ID and must scan in as well as scan out before leaving. There are also coding and innovation clubs to attend after school. Sign up on our website!

Cost?

There is no cost! This space was created to foster students imagination and creativity. Show up and prepare to work, tinker, and imagine the possibilities in what you will be able to create utilizing the your mind, the tools, and the space.

Areas in the Hub

The Innovation and Design Hub was created to accommodate many students working on a variety of projects. We have:

- Makerspace for quick prototypes
- Fireside chat for brainstorming sessions
- Glass box for small group work and instruction
- Computer Science area equipped with MacBooks
- Audio/Video lab with Green Screen
- Framery booths for a quiet work environment
- Kitchen - bring your lunch and eat then work

