



HLC Accreditation 2020-2021

Evidence Document

Academic Affairs

Engineering

The Project Innovation Hub

Additional information: See web page at: https://www.wichita.edu/academics/engineering/innovation_hub_main/index.php
(Accessed February 5, 2021.)

Project Innovation Hub

IN THIS SECTION 

The Project Innovation Hub is a hands-on prototyping laboratory located within the John Bardo Center on WSU's Innovation Campus. Using rapid prototyping and small scale manufacturing equipment, the Project Innovation Hub was designed to transform idea's into reality.

[Meet the Project Innovation Hub Staff →](#)

Innovation Hub Mission

The College of Engineering's Project Innovation Hub is dedicated to advancing WSU's experiential learning initiatives. The Project Innovation Hub fosters an experiential learning mindset by pursuing interdisciplinary collaborations throughout all Colleges within the University. From Freshmen year, through graduation, the Project Innovation Hub is a student-focused space to ideate, create, and explore!

Project Innovation Hub Hours, Winter 2020
(11/22/2020 - 1/29/2021)
John Bardo Center, Room 105

Monday	12:00pm - 7:00pm
Tuesday	12:00pm - 7:00pm
Wednesday	12:00pm - 7:00pm
Thursday	12:00pm - 7:00pm
Friday	12:00pm - 7:00pm
Saturday	Closed

[Innovation Hub Fabrication Lab →](#)

[3D Printing Hub →](#)

[Electronics Hub →](#)

[Cyberton Collaborative Studio →](#)

[Special Projects Studio →](#)



Innovation Hub Fabrication Lab

Located on the main level of Project Innovation Hub, this space is dedicated to helping students take their ideas from concept to creation. The main fabrication area is stocked with everything from basic woodworking tools, to CNC routers, mills, and a waterjet machine.

3D Printing Hub

Located on the mezzanine level of Project Innovation Hub, the 3D Printing Hub assists Wichita State University students in the rapid prototyping of project ideas. Additionally, the 3D Printing Hub houses a classroom workspace and three *Innovation Cubes* for collaborative project meetings.

Electronics Hub

Located on the first floor of the John Bardo Center, the Electronics Hub is provided to assist students in the assembly and testing of electronic devices that are required for most design projects today. The Electronics Hub is outfitted to allow students to take electronics circuits from the breadboard, to the printed circuit board.

Cybertron Collaborative Studio

The Cybertron Collaborative Studio serves as a collaborative workspace for Student Organization projects such as WSU-GoBabyGo!, Innovating Shockers, and more. The lab is outfitted with a projector and screen, making it a perfect location to host Student Organization meetings and design sessions.

Special Projects Studio

Located on the third floor of Wallace Hall, the Special Projects Studio houses the 3DP 100 Series large-format 3D printer managed by the Project Innovation Hub. In addition, this space can be used for more in-depth training, in a one-to-one setting.