



NEWS RELEASE

For Immediate Release
September 17, 2020

Wabash Heartland Innovation Network Welcomes Andrea Schwartz to Board of Directors

[WEST LAFAYETTE, IN] Wabash Heartland Innovation Network is excited to announce that Andrea Schwartz, Dean of the School of Advanced Manufacturing, Engineering, and Applied Science at Ivy Tech Community College in Lafayette, has joined our Board of Directors.

Schwartz serves as the principal academic and administrative leader of the School of Advanced Manufacturing, Engineering and Applied Science, and is responsible for curriculum, program and instructional quality, student academic success and other academic matters. Schwartz also identifies opportunities for alignment to current and future workforce needs in the Lafayette campus service area. She has previously served Ivy Tech as chair and assistant professor of the Agriculture Program and was an agriculture science and business educator for West Central School Corporation and Cloverdale Community School Corporation. Schwartz currently lives in Clinton County with her husband and children.

“Andrea has served in a multitude of roles in education, business and agriculture throughout the ten county WHIN region and is an integral part of the community,” says Johnny Park, CEO at WHIN. “We are excited to have her join the Board of Directors!”

SOURCES: Alivia Roberts, Marketing and Communications Manager, Wabash Heartland Innovation Network (WHIN): Alivia@whin.org and Jason Tennenhouse, VP Strategy and Design, Wabash Heartland Innovation Network (WHIN): Jason@whin.org.

ABOUT WHIN: WHIN is an innovative nonprofit organization devoted to making the 10-county Wabash Heartland region of north-central Indiana the global epicenter of digital agriculture and next-generation manufacturing empowered by smart IoT technology.

###

If you would like more information about this topic, please visit:

www.whin.org or email info@whin.org
WABASH HEARTLAND INNOVATION NETWORK
1281 Win Hentschel Blvd, West Lafayette, IN 47906

