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Contact JD Uhler, Co-Owner jd.uhler@codeninjas.com 608-318-3885

Code Ninjas Launches Program for Virtual Learners This Fall

In-person POWER UP program provides engagement for students and peace of mind for parents

(SUN PRAIRIE, Wis.)—Code Ninjas, a coding and STEM learning center, is launching an inperson program called POWER UP to support students ages 7-14 who will be attending virtual school in the upcoming school year.

"This program is designed to get students out of the house, out of isolation and into a distractionfree, school-like environment," JD Uhler, co-owner of Code Ninjas in Sun Prairie, said. "With most school districts in the area going virtual this year, we wanted to help busy parents keep their children motivated and engaged."

POWER UP is comprised of three main components: e-learning facilitation, hands-on STEM enrichment and a supervised gaming club with activities such as Roblox and Minecraft. The program features an engaging and enriching experience as kids explore a variety of hands-on technology, such as robotics, drones, 3D printing, VR, Artificially Intelligent Robots and more.

Code Ninjas instructors, known as "senseis," also will provide assistance with schoolwork. All participants will have access to laptops, A/V equipment, state-of-the-art technology, reliable high-speed WiFi, printers, tablets and awesome staff (maximum 1:6 teacher to student ratio).

The center has strict COVID-19 protocols in place that include limited enrollment, temperature checks, frequent hand washing/sanitizing and sanitized learning spaces.

Code Ninjas is located at 2414 Montana Ave. in Sun Prairie. For more information, including its evening Junior and Create coding programs, please visit <u>www.codeninjas.com/wi-sun-prairie/</u>.

About Code Ninjas

Founded in 2016, Code Ninjas® is the world's largest and fastest-growing kids' coding franchise and is headquartered in Houston. In hundreds of Code Ninjas centers, kids ages 7-14 have fun building video games while gaining life-changing skills in coding, robotics, and problem solving. Kids have fun, parents see results[®]. For more information, visit codeninjas.com.