New Tech Network (NTN) schools put students on the college and career-ready path by re-imagining the teaching and learning experience. Students experience their studies in a rigorous project-based learning platform. Through active engagement, students think critically and create knowledge in collaboration with their peers. The school culture is designed to support both teachers and learners. Students are taught to own their learning through an emphasis on agency (work ethic). Technology is deeply embedded and used to enable students to access the world.

Winton Woods City Schools realizes that the path to college and career readiness starts long before a student enters high school. With the NTN model, we can provide a PreK-12 pathway for students that incorporates the NTN design principles--teaching that engages, culture that empowers, technology that enables, and outcomes that matter--in primary, elementary, middle and high school. Does it work? Yes it does!
HELPING STUDENTS SUCCEED -- 2017 NTN IMPACT DATA

At New Tech Network, our partnerships with schools drive everything we do. Together we are transforming teaching and learning around the country. Our shared vision for student success – college and career readiness for all students – has a very specific meaning in the Network. What we mean is that every graduate of a New Tech school leaves aware, eligible and prepared to pursue postsecondary education or training.

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TESTIMONIALS

"Having been a teacher for 17 years I will have to say that transitioning to NTN and PBL has been one of the most rewarding experiences of my professional career. Seeing students engaged and taking a more active role in their education has been refreshing to see. Some of the projects students create using this model really blow my mind."
~ Jeremy Rogers, AP Government Facilitator

“NTN is a different style of learning that pushes students to go above and beyond, inside and outside of the classroom. I've personally benefited from the NTN way of learning because it’s shown me how to take my understanding of classroom learning and apply it to the real world. Having the ability to communicate ideas is key in this globally changing world that we live in.”
~ Simon Asem, Class of 2016

Look for more upcoming information on New Tech Network:

Week 1: WHY NEW TECH NETWORK?
Week 2: WHAT IS NEW TECH NETWORK?
Week 3: PROJECT-BASED LEARNING: Teaching that Engages - Part 1
Week 4: GROWTH MINDSET: Culture that Empowers Part 1
Week 5: DIGITAL LITERACY: Technology that Enables
Week 6: COLLEGE AND CAREER READINESS: Outcomes that Matter
Week 7: PROJECT-BASED LEARNING: Teaching that Engages Part 2
Week 8: GROWTH MINDSET: Culture that Empowers Part 2