



MYTEK LAB Achieves WASC Accreditation!

We are thrilled to announce that MYTEK LAB has been awarded full accreditation by the **Western Association of Schools and Colleges (WASC)**! This significant achievement is a testament to our commitment to providing high-quality, innovative technology education that meets rigorous academic standards.

WASC accreditation is granted to educational institutions that demonstrate excellence in curriculum, student support, and continuous program improvement. This recognition reaffirms that MYTEK LAB's programs meet the highest educational benchmarks, giving students, parents, and educational partners confidence in the quality of our offerings.

MYTEK LAB has earned WASC accreditation for the following courses and programs:

- Computer Technology 1
- Computer Technology 2
- Computer Technology 3
- Information Technology 1
- Information Technology 2
- Computer Science 1
- College Prep Computer Science
- All Flex Paced courses Levels

What this means for our students:

- **Enhanced Credibility:** MYTEK LAB's accreditation validates our curriculum, ensuring that students receive a robust and recognized technology education.
- **Improved Student Outcomes:** Accreditation emphasizes student success and continuous assessment, which aligns with our mission to equip learners with real-world tech skills.
- **Expanded Opportunities:** Students enrolled in our programs can benefit from greater recognition of their achievements, facilitating smoother transitions to higher education and career pathways.

"As an educator and advocate for student-centered learning, I am beyond excited about what this means for our students and families. This accreditation not only acknowledges

the quality of our programs but also ensures that MYTEK LAB continues to provide trusted, high-standard education for years to come." – Jacky Souders, Co-Founder

MYTEK LAB is a leading innovative online technology education platform dedicated to inspiring the next generation of digital creators. Founded by Stephen and Jacky Souders, MYTEK LAB provides high-quality, engaging, and interactive courses in coding, game development, web design, robotics, 3D modeling, and more. With a strong focus on real-world applications, problem-solving, and creativity, MYTEK LAB equips students with essential technical skills while fostering a love for learning.

MYTEK LAB offers a **comprehensive technology curriculum** that caters to students of all skill levels. From beginner coding to advanced game design, students can continuously grow and challenge themselves while developing valuable, future-ready skills. The curriculum is designed with **project-based learning** in mind, ensuring that students not only grasp theoretical concepts but also apply their knowledge through hands-on projects that reinforce learning and help them build a portfolio of real-world work.

A key feature of MYTEK LAB is its **flexibility and accessibility** for homeschoolers, charter school students, and independent learners. MYTEK LAB understands the unique needs of non-traditional students and offers high-quality education that fits within independent learning models. The online format enables students from around the world to connect, learn, and thrive in a **supportive and engaging community**.

At the heart of MYTEK LAB is a team of **passionate and experienced instructors** who bring years of industry and teaching experience to their classes. Their dedication to fostering a love for technology and innovation ensures that students receive top-tier education that prepares them for future careers in STEM fields.

With a commitment to excellence, innovation, and accessibility, MYTEK LAB has become a trusted resource for families, schools, and educational organizations. Whether a beginner or an advanced learner, every student has the opportunity to explore, create, and innovate in a welcoming and inspiring learning environment.

**MYTEK LAB Supplementary Education Programs:
Fully Accredited by the Accrediting Commission for Schools,
Western Association of Schools and Colleges www.acswasc.org**

