



We see local youth as individuals striving with opportunities.

PPE, personal protection equipment, and COVID-19 awareness and best practices are being integrated into our framework, STAY TUNED. Most of this planning will be focused around high school aged and older individuals (including adults). All other participants will be required to have adult guardians attend an ONLINE workshop on current events, where safe habits will be discussed.

We are building a community of learners that will enjoy an inviting and innovating atmosphere for all.

Learners will be encouraged to discover their ambitions and "SEEC" to educate themselves and support each other in the development of innovative solutions a fun and safe environment that fosters learning.

We are developing a framework for outreach to the community.

K-12

Discovery Custom

Class-based

Project-based

STEM	Atomic Brain
TIC: Technology Innovation Center	TOC: Technology Occupation Continuum

Montessori Pathway
Career Technical Education (CTE) Pathway

Tier 1

Tier 2

Creative Agency

We believe that students should be aided in their advancement of both personal and academic goals that meets them at most levels.

Our purpose

Prepare students for immediate entry into the workforce.

Club Projects

Our aim is a basic equation:

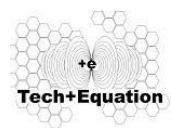
- (1) Science Education + Experience + Camaraderie
- or
- (2) SE + E + C = SEEC

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Digital Effects
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A Project for Any Learner (A PAL)

- AI (Artificial Intelligence)
- Battery Technology
- Biometric Technology
- Blockchain
- Computer Science
- Crop Science
- Cryptography
- Cybersecurity
- Daily Mentoring
- Deep Learning
- Drone building/flying
- Encryption/decryption
- Electronics, Building Computers
- Information and Communications Technology (ICT)
- Job-readiness, developing a successful resume
- Machine Learning
- Microscopy Micro
- Computer Micro
- Controllers
- Neural Net
- Radio Connectivity
- Robotics
- Rapid Prototyping (with 3D printing)
- Technical Life Skills
- Soil Science
- Wifi Infrastructure
- Workshop Safety
- to name a few...











Silicon Valley EAST, which part are you building?



Ask about:
Smart Farm Nexus

Smart

 Solar	 Cisco Net Acad	 Drone Tech	 Broadcast WiFi
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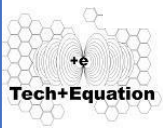
 Robotics	 Coding	 Smart Ag	 IOT
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Farm

Nexus

Where do you begin?

Silicon Valley EAST.



Ask about:
Smart Farm Nexus

