

Who is SIATech?

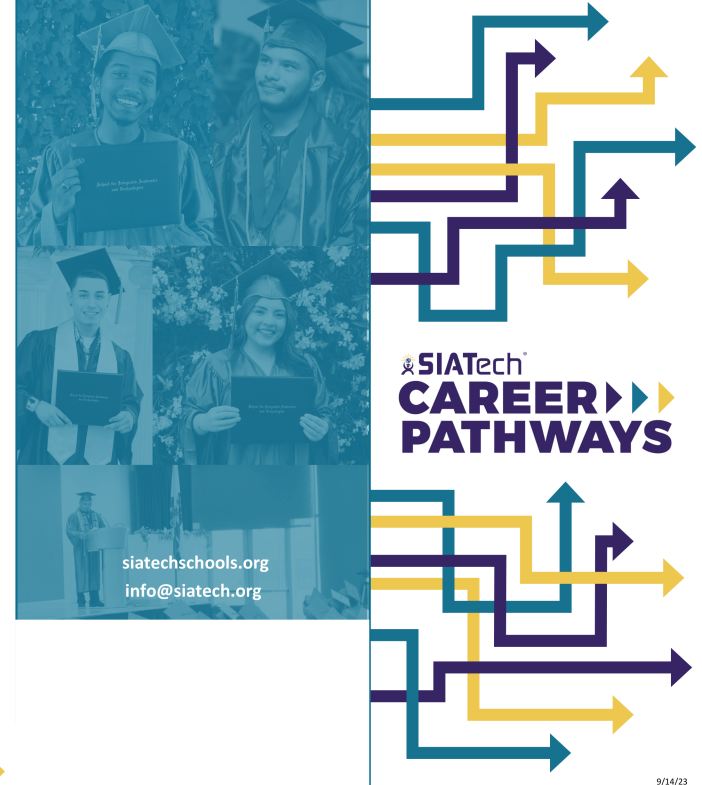
SIATech Charter High Schools, a network of public charter high schools with campuses throughout California, re-engages disconnected students through an innovative curriculum and provides the opportunity to earn a high school diploma.

What are Career Pathways?

SIATech is the proud recipient of Career Technical Education Incentive and K-12 Strong Workforce Program grants. The career pathways funded by these grants combine robust career exploration, comprehensive career and academic counseling, dual enrollment, and workbased learning opportunities.

Our Pathways Approach

- Access to onsite SIATech CTE staff
- Career interest surveys and exploration for all students immediately upon enrollment
- Exposure to local colleges
- Opportunities for work based learning





Sectors	Pathways	Prepare for a Career as
Health Science and Medical Technology	Public and Community Health	 Community Health Educator Advocate Epidemiologist Environmentalist
Information and Communication Technology Certification: Comptia Fundamentals	Software and Systems Development	 Computer Security Specialist Network Technician Network Engineer Network Engineer
Marketing, Sales, and Service Certification: NOCTI Business Information	Entrepreneurship/Self-Employment	 Business Owner Consultant Insurance Broker Real Estate Agent
Transportation/ Logistics	Operations	 Warehouse Worker/Dispatcher Production, Planning, and Expediting Clerk Fed Ex & UPS Inspectors and Planners
Business and Finance Certification: Microsoft Office Specialist	Business Management	 Human Resources Specialist Education Administrator Purchasing Agent Office Manager Chief Financial Officer

Industry Recognized Certificates

- OSHA 10
- First Aid/AED/CPR*
- Bloodborne Pathogen*
- * ARC (American Red Cross)



For more info about our Career Pathways, visit our website

siatechschools.org/siatech-career-pathways

Paxton/Patterson - College & Career Ready Labs empowers students to discover their interests and aptitudes on the way to post-secondary success. Our learning systems engage students in problembased, real-world technology with programs concentrated on STEM Education, Health Science Careers, and Architecture & Construction.