BOARD OF EDUCATION

Scott Wyatt, Ed.D., President

Mr. Danny Tillman, Vice President

Mrs. Mary Ellen Abilez

Mrs. Felicia Alexander

Ms. Mayra Ceballos

Ms. Mikki Cichocki

Ms. Abigail Rosales-Medina

SUPERINTENDENT

Mauricio Arellano

SUPERINTENDENT'S CABINET

Ana Applegate
Assistant Superintendent
Educational Services

Marcus Funchess, Ed.D. Assistant Superintendent Human Resources Sandra Rodriguez, Ed.D. Assistant Superintendent Student Services

Mohammad Islam Interim Assoc. Superintendent Business, Facilities, & Operations

Chief Joseph Paulino District Police







www.sbcusd.com

For more information, email collegeandcareerredi@sbcusd.k12.ca.us





Linked Learning is an approach to education that transforms the traditional high school experience by bringing together strong academics, a demanding technical education, and real-world experiences to help students gain an advantage in high school, post-secondary education, and careers.





CHAIN LINKS TO HOPE

LEARN · INNOVATE · NETWORK

KNOW YOUR PURPOSE



FIVE GUIDING PRINCIPLES OF LINKED LEARNING

- 1. Linked Learning prepares students to succeed in college, careers, and life.
- 2. Linked Learning prepares high school students for a full range of post-graduation opportunities.
- 3. Linked Learning connects academics to real-world applications.
- 4. Linked Learning improves student engagement.
- 5. Linked Learning provides a teaching and learning environment that offers students the opportunity to authentically apply the Common Core State Standards in real-world contexts, ultimately leading to increased engagement and achievement.



FOUR CRITICAL COMPONENTS OF LINKED LEARNING ACADEMIES

All Linked Learning academies include the following components:

- Rigorous Academics: A rigorous academic component that includes English, mathematics, science, history, and other pertinent courses.
- Real-world Technical Skills: A technical component of three or more courses that help students gain the knowledge and skills that can give them a head start on a successful career.
- Work-based Learning: Students engage in job shadowing, apprenticeships, and internships, before they leave high school, helping them understand all the possible choices available to them.
- Personalized support: Personalized support services, including resume and interview counseling and supplemental instruction in reading, writing, and mathematics, that help students master critical academic and technical components of their education.



- Business & Logistics Academy (GOLD)
- Construction Opportunities in Renewable Energy (C.O.R.E.) Academy (GOLD)
- Digital Media Arts Academy (GOLD)
- · Film & Broadcasting Pathway
- · Graphic Design & Digital Imaging Pathway
- · Digital Photography Pathway
- Global Leadership Academy (SILVER)
- Local & National Security Pathway
- Anivation Tech Academy
- Educators for Tomorrow Academy (SILVER)
- Visual & Performing Arts Academy
- JROTC (Gold Star JROTC Army Cadet Program)



- Academy of Arts & Creative Technologies
- · IB Film Theory & Production Pathway
- Theater Arts Pathway
- Automotive & Construction Technologies
- · Automotive Technologies Pathway
- Building & Construction Trades Pathway
- Global Business, Cyber & Information Technology
- · Business Management & Global Logistics Pathway
- · Cybersecurity & Information Technology Pathway
- Health & Human Services Academy
- · Behavioral Health & Human Services Pathway
- · Dental Health Pathway
- Sports Medicine Pathway





INDIAN SPRINGS

HIGH SCHOOL

- Academy of Health Science & Medical Technology
- Sports Medicine Pathway (SILVER)
- · Patient Care Pathway (SILVER)
- Academy of Manufacturing & Product Development Design
- Machining Pathway (SILVER)
- · Marketing & Advertising Pathway
- Academy of Arts, Media, and Entertainment
- Technical Theater Pathway
- · Digital Design Pathway



MIDDLE COLLEGE

HIGH SCHOOL

MCHS @ San Bernardino Valley College

· College and Career Transfer Pathway



HIGH SCHOOL

- Project Lead The Way (PLTW) Biomedical Pathway
- Business Pathway
- Adobe Pathway
- Art and Visual Communications Pathway
- Food Service and Hospitality Pathway
- Transportation and Advanced Technology Pathway



- Business of Science and Technology Academy
- · Business & Technology Pathway
- Health Science Pathway



HIGH SCHOOL

- eBusiness Academy
- Commercial and Instrumental Music
- Public Safety Academy
- Engineering
- Air Force JrROTC
- Vocal Arts Conservatory
- Visual Media Digital Art



- Automotive Technology Pathway
- Childcare Occupations Pathway
- Construction Occupations Pathway
- Digital Technology Pathway
- Hospitality Pathway
- Project Lead the Way (PLTW) Biomedical Science Pathway
- Project Lead the Way (PLTW) Engineering Pathway



- Patient Care
- Family and Human Services



- Adobe Design Pathway
- College and Career Transfer Pathway

