



MEDIA ADVISORY

FOR IMMEDIATE RELEASE
Jan. 31, 2020

CONTACT: Andrea Garcia
(909) 447-2403

Santa Fe Computer Science Magnet School Opens Paxton Patterson STEM Lab, Enhancing College and Career Readiness

WHAT: Monrovia Unified School District's Santa Fe Computer Science Magnet School will hold a grand opening for its new Paxton Patterson Science, Technology, Engineering, and Math (STEM) Lab, which offers students hands-on instruction in connection with career technical education (CTE) pathways.

The STEM Lab will offer students access to lessons in fields such as audio communications, video production, electricity and electronics, instructional engineering, and computer graphics and design.

The grand opening will showcase the new equipment and programs.

WHEN: Tuesday, Feb. 4
8:30 a.m.

WHERE: Santa Fe Computer Science Magnet School
148 W. Duarte Road
Monrovia

DETAILS: Monrovia Unified School District is dedicated to providing its students with opportunities to succeed academically and professionally. These opportunities begin as early as elementary school, and are emphasized throughout middle and high school.

The opening of the Paxton Patterson STEM Lab at Santa Fe Computer Science Magnet School will ensure students are receiving exposure to CTE pathways and preparing for high school and beyond.

MEDIA: For on-site event information, contact Andrea Garcia at (909) 447-2403.

###

BOARD OF EDUCATION

Rob Hammond
President

Maritza Travanti
Clerk

Selene Lockerbie
Member

Bryan J. Wong
Vice President

Ed Gilliland
Member

Dr. Katherine Thorossian
Superintendent

OUR MISSION

Inspire students to engage in meaningful learning in a safe and nurturing environment that embraces diversity.

Challenge students to be ethical, productive members and leaders of the community.

OUR VISION

Our students will be ethical, compassionate individuals who:

- graduate from high school prepared for college and career,
- contribute and adapt to an ever-changing world by being resourceful and responsible citizens, and
- embrace diversity.