NEWS RELEASE

FOR IMMEDIATE RELEASE March 4, 2022

CONTACT: Lauren Creiman (909) 833-9853

Fontana Unifized foster college and career readiness.

Southridge Tech and Wayne Ruble indule schools are arong 3 sigh -perforing California indule schools to be re-designated as Schools to Watch this year. First designated in 2019, both schools en ere-enduated to retain the designation—a pocess that occurs every three years.

"Congratulations to the

Sth Southridge Tech and Wayne Ru ble indule schools offer a variety of pogrammand serices to support student success — from peparing for the rigor of college and careers to poiding re sources to bridge achievent gapand support social-entional valuess.

Bith schools airno suprt student connectivity and fo ster a positive caps c ulture through pograms such as Where Every body ellongs (W E)Ba per emtorshippogrammat helps ease the transition into include school and fost ers leaderships kils arong older students.

Southridge Tech and Wayne Ruble include schools have also foc used on bolstering student achieve ent through the Advance end that I individual Deterimation (AND) program, offering elective courses and inverting AV ID strategies to help students gain valuable skills in valuing, collaboration, organization and one as they prepare for the rigor of high school and college.

Since its first School to Watch designation in 209

As a Microsoft Showcase School, Southridge Tech Middle School also emphasizes personalized learning by using 1:1 learning devices and fosters digital literacy using tools such as Microsoft Teams, OneNote, Office365 and more.

To ensure every student is provided instruction that prepares them to excel in the workforce, Wayne Ruble Middle School has enhanced its robust academic program, aligning its courses and instruction with its feeder high schools – both in core subjects, such as English language arts and math, and in its electives. Wayne Ruble Middle School students can explore journalism/studio production, robotics, aviation, dance, integrated computer coding a