



FOR IMMEDIATE RELEASE

December 4, 2025

Paso Robles High School Theatre Company Presents *Shakespeare in Love*

Paso Robles, CA — Paso Robles High School Theatre Company is proud to present *Shakespeare in Love* (High School Edition), a stage adaptation of the Academy Award-winning film that imagines the young playwright's creative struggles, romantic entanglements, and the inspiration behind one of his greatest works.

Performances will take place December 5–7 and 12–14 at the PRHS Performing Arts Center.

Set in Elizabethan England, the play follows a young Will Shakespeare as he battles writer's block until he meets Viola de Lesseps, a noblewoman who dreams of acting on the stage—a forbidden pursuit for women at the time. What follows is a witty and heartfelt story of love, ambition, and the transformative power of art.

Under the direction of Marcy Keyser-Goodnow, the production features a cast of Paso Robles High School students bringing the energy, humor, and romance of Shakespeare's world to life. The show blends classical language with modern rhythm, making it as accessible as it is entertaining.

"It's a play about creativity, courage, and falling in love with the art of storytelling," said Marcy Keyser-Goodnow. "Our students have embraced the challenge of balancing comedy, drama, and Shakespearean flair—it's been inspiring to watch, and we can't wait to share this story with our community."

Tickets are available [online](#) now.

About Paso Robles Joint Unified School District

Paso Robles Joint Unified School District serves more than 6,400 students across northern San Luis Obispo County. Guided by its core values of integrity, accountability, collaboration, innovation, compassion, and belonging, PRJUSD is committed to providing a safe, supportive environment where every student feels valued, empowered, and prepared to thrive.

For media inquiries, please contact:

Paso Robles High School Theatre Department

Marcy Keyser-Goodnow

Director of Theatre Arts

megoodnow@pasoschools.org

