

TYPES OF STUDENTS AT PTW

My Child has Shown an Interest in Singing/Acting/Dancing and I Want to Give Them an Outlet for Their Interest/Love.



Dean Kravitz, PTW Executive Artistic Director
Elizabeth Kravitz, PTW Executive Program Director

"One of the things that also makes Performers Theatre Workshop really special is that the caliber of teacher teaching the high school student who's getting ready to audition for either Broadway or Conservatory, is the same caliber of teacher that is teaching our young children. So, a young child is getting the same level of technique and expertise and passion for the arts as our older children, but they're getting it specifically geared to where they are developmentally. A young child who is learning healthy techniques thinks they're just having fun, but they're doing exercises and they don't quite realize that they're getting the foundations that are the very same techniques that they'll be able to use as they get older and continue to grow with us. Our teachers are amazing. They have the background, both as performers and as educators, and they're developmentally-aware. They are able to bring all the different parts that are important for your child's education together, so your child has an amazing experience here at Performers Theatre Workshop."



Dean Kravitz, PTW Executive Artistic Director
Elizabeth Kravitz, PTW Executive Program Director

"A really important part of our mission is the combination of fun and learning. So, one of my sayings is, 'Fun is the portal to learning.' What that means is that basically when kids are having fun, they're open and they're able to learn much, much more. In every class, there's a fun component and a learning component. Another one of my things that I say is, 'If the classes are fun but they're not learning that's not good, they're learning but it's not fun that's not good either.' So really the combination of the two is what makes these kids go so far with how much they're growing and all the breakthroughs they're making."