

# The Autism Programs

## Imagine Autism Conference

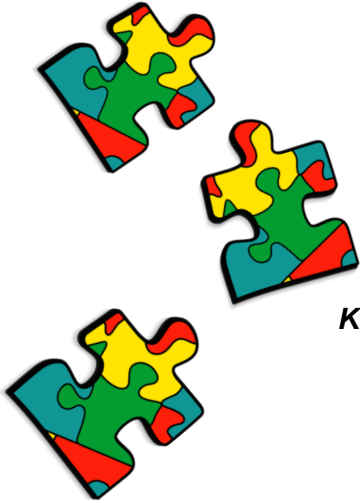
Embracing Change – Transitions through the Lifespan

**April 12 & 13, 2018**

8:00 am to 4:00 pm

At the Isleta Resort and Casino, Albuquerque, NM

Keynotes and Breakout Sessions for individuals with ASD, Families and professionals



### Keynote Speakers

**Thursday 8:00 am to 10:00am**



**Pablo Juarez, M. ED., BCBA**  
Director, TRIAD

TRIAD is dedicated to improving assessment and treatment services for children with autism spectrum disorder (ASD) and their families while advancing knowledge and training. TRIAD programs address educational, familial, and community needs for comprehensive information, high quality, support, and innovative interventions and research for children with ASD.

**Friday 12:30 pm to 4:00pm**



*Ruth Miksovich Autism Lecture*

**Peter Gerhardt, Ed.D,**  
Exec. Director, EPIC School

Dr. Gerhardt has more than 30 years experience utilizing the principles of Applied Behavior Analysis in support of individuals with autism spectrum disorders in educational, employment, residential and community-based settings.

### Poster Session

Thursday, April 12th, 3:45 PM–5:15 PM

with Hors d'oeuvres

Please visit:

[https://www.cdd.unm.edu/autism/ programs/ imagine.html](https://www.cdd.unm.edu/autism/programs/Imagine.html)

For information please contact the Autism Programs at: (505) 272-1852 or 1-800-270-1861

**Conference fees\* are for both days (there is not a daily option)**

\*Lunch will be served on Friday

#### New Mexico Residents

-Person with ASD or their Family/Guardian

**\$60**

**\$90**

**\$150**

-General Public/Professional

**\$90**

**\$125**

**\$150**

-Speakers

**\$25**

**\$25**

**\$150**

#### Early Bird Registration

#### After 3/1/2018

#### Non-Residents

UNM employees may utilize tuition remission

A University Center for Excellence in Developmental Disability Education, Research and Service (UCEDD)

This conference is funded in part by the New Mexico Department of Health, Developmental Disabilities Support