

# **E-NEWSLETTER**

**February 5, 2023** 



Visit <a href="https://www.a4pt.org/general/custom.asp?page=PlayTherapyWeek">https://www.a4pt.org/general/custom.asp?page=PlayTherapyWeek</a> to learn more about ways you can celebrate International Play Therapy week on social media, in your community, and in the news!

# 2023 PA APT Conference Registration Open!

### **KAREN BUCKWALTER**

## **APRIL 28-29 AT THE PENN STATER, STATE COLLEGE**

APRIL 28 - Attachment Dynamics in Play Therapy APRIL 29 - Engaging Parents in Play Therapy

Karen Doyle Buckwalter, LCSW, RPT-S is a Certified Theraplay Trainer and Supervisor for the Theraplay Institute®. More about Karen can be found at <a href="https://www.theraplay.org/team/karen-doyle-buckwalter">www.theraplay.org/team/karen-doyle-buckwalter</a>.

#### **REGISTER NOW!**

2023 Fees and Registration | PAAPT

# Now accepting applications for the 2023 Camberg Scholarship and nominees for the 2023 Guerney Award For more information visit the Awards page.

#### THIS WEEK!



Join us for a Western Region PA APT Networking Event! Meet current PA APT members, learn about credentialing, and more!

Canyon Coffee, 227 Broad Street, New Bethlehem, PA 16242

Have a cup on us!

February 10th, 6-8 p.m.

## International Play Therapy Week is a great time to join PA APT!

Membership in the Association for Play Therapy (APT) demonstrates your interest in the field of play therapy! APT is dedicated to the growth and advancement of play therapy, increasing your knowledge, and providing you with networking opportunities and the professional tools you need (a4pt.org).

Use this link to view APT's infographic on Membership VS Credentialing.

"Whoever wants to understand much must play much." -Gottfried Benn

For more information visit:

https://www.paapt.org/

PA-APT Facebook Group

Would you like to contribute to a future edition of the e-newsletter? Would you like to be included in the next member spotlight?

Contact Jessica Cosby, Ph.D., LPC, RPT-S, ACS at jesscosbycounseling@gmail.com.