



ARIZONA NEUROPSYCHOLOGICAL SOCIETY (AzNS) SUMMER 2022 CONVENTION

Join us for an opportunity to network with others in the field.

**Saturday, June 11th 2022
9:00am - 1:00pm**

This will be a hybrid meeting, with both
in-person and virtual attendance options.

IN-PERSON

Scottsdale Pediatric Behavioral Services
22555 N. Miller Road, Suite 100
Scottsdale, Arizona 85255

VIRTUAL

Zoom link will be sent following
registration

9:00am - 10:30am (1.5 CE credits)

An Introduction to the Neuroscience of Sleep and Its Application to Sleep Therapies

Presented by Matthew Troester, D.O., FAASM

10:45am - 12:15pm (1.5 CE credits)

Utilizing Behavioral Science to Improve Diagnostic Assessments

Presented by Jacob D. Boney, Psy.D., BCBA-D

12:15-1:00pm (not for CE credit)

Refreshments and Student Poster Session

Up to 3 CE credits are available for AzNS Members (1.5 per talk). Non-members may attend the convention for \$45 (students \$20). This fee will also cover AzNS dues for July 1, 2022-June 30, 2023!

Once paid, registration fees are non-refundable. In the event of cancellation, paid fees can be applied either to membership or to the cost of attendance at a future AzNS event.

Please RSVP/Register for the conference by June 9th via email:
sburger@azneuropsychology.com

Please share this announcement with a colleague ~ We look forward to seeing you at the meeting!

The convention schedule along with full learning objectives for the advertised CE presentations and descriptions of the target audiences and instruction level will follow (next page).



This program is co-sponsored by the Arizona Psychological Association (AzPA). AzPA is approved by the American Psychological Association to sponsor continuing education for psychologists. AzPA maintains responsibility for this program and its content.



Arizona Neuropsychological Society Summer 2022 Convention

Scottsdale Pediatric Behavioral Services, 22555 N Miller Road, Suite 100, Scottsdale, AZ 85255

June 11, 2022

PROGRAM SCHEDULE

9-10:30 An Introduction to the Neuroscience of Sleep and Its Application to Sleep Therapies,
presented by Matthew M. Troester, D.O., FAASM (1.5 CE credits)

Instructor Relevant Experience: Doctor of Osteopathic Medicine, Fellow of the American Academy of Sleep Medicine (FAASM), holds clinical, teaching, and research/publication experience (CV available upon request)

Target Audiences: Psychologists, Social Workers, Marriage & Family Therapists, Mental Health Counselors, Students in Related Fields, Interested Others

Instruction Level: Intermediate

Learning Objectives:

1. Define and discuss two healthy sleep-hour duration recommendations.
2. Formulate one simple action plan to sleep better through case example.
3. Describe two elements of the basic neuroscience of sleep.
4. Identify two factors of how neuroscience influences various therapies.

10:30-10:45 Break

10:45-12:15 Utilizing Behavioral Science to Improve Diagnostic Assessments,
presented by Jacob D. Boney, Psy.D., BCBA-D (1.5 CE credits)

Instructor Relevant Experience: Doctoral Degrees in Clinical Psychology (Psy.D.) and BACB Certification, Licensed as a Behavior Analyst since 2013, holds clinical experience (CV available upon request)

Target Audiences: Psychologists, Social Workers, Marriage & Family Therapists, Mental Health Counselors, Students in Related Fields, Interested Others

Instruction Level: Intermediate

Learning Objectives:

1. Identify and discuss two basic tenets of behavioral science.
2. Define and discuss three essential components of behavioral assessment.
3. Identify two behavior intervention strategies that improve the efficacy and accuracy of diagnostic assessments.
4. Describe two strategies for increasing replication and control within the diagnostic assessment process.

12:15-1:00 Refreshments and Poster Session (not for CE credit)

Please direct any program-related questions to Sarah B. Burger, Ph.D., ABPP-CN, the current acting president of AzNS:
sburger@a-zneuropsychology.com