



Wyoming Occupational Therapy Association
Working to strengthen the profession!



2020 WYOTA Annual Conference Registration October 3rd-4th, 2020

Conference Location: Ramkota Hotel and Conference Center
Casper, Wyoming

Name: _____

Address: _____

Phone Number: _____

Email Address: _____

WYOTA Annual Membership

- \$50.00 Non-OT
- \$55.00 OTR/OTA
- \$20.00 Students

Course you would like to attend:

Persistent Pain Management

Presented by: **Dr. Justin Dunaway, PT, DPT, OCS, Cert. SMT, Cert. DN, TPS**

Trust Based Relational Intervention

Presented by: **Tracy Jones, RN, TRBI Practitioner and Program Manager**

Pricing (be sure to check the date you submit this form for correct pricing):

Early Bird Registration (June 1st-August 2nd, 2020):

- \$360.00 WYOTA Members
- \$430.00 Non-WYOTA Members
- \$280.00 Students

Regular Registration (August 3rd-September 11th, 2020):

- \$420.00 WYOTA Members
- \$490.00 Non-WYOTA Members
- \$320.00 Students

Late Registration (September 12th- October 3rd, 2020):

- \$500.00 WYOTA Members
- \$570.00 Non-WYOTA Members
- \$360.00 Students

WYOTA Annual Lunch Meeting (Saturday - Lunch provided)

- Will Attend Will Not Attend

New!

Visit wyota.org to register for conference and submit electronic payment!

OR

Send paper registration form and payment to:

Wyoming Occupational Therapy Association
PO Box 1143
Casper, WY 82602

Refunds can be granted up to 1 week before the conference. All requests after this time will be denied.

Course Objectives:

Persistent Pain Management

Presented by: Dr. Justin Dunaway, PT, DPT, OCS, Cert. SMT, Cert. DN, TPS

1. Students will understand the differences in nociception, damage, and the experience of pain.
2. Students will understand pain modulation, mal-adaptive pain, and the mature organism model.
3. Students will be able to structure a subjective evaluation using motivational interviewing techniques.
4. Students will be able to structure an objective examination taking into account pain dominance and neuroplastic changes.
5. Students will be able to explain the subjective, objective, and treatment from a neurophysiological standpoint.
6. Students will be able to utilize neuroplastic interventions taking into account the patient's psychological status.
7. Students will understand the concepts of goal setting, pacing, and graded exposure and how to use these to individualize treatment to each patient.

Trust Based Relational Intervention (TRBI)

Presented by: Tracy Jones, RN, TRBI Practitioner and Program Manager

1. ACE's Training
 - Understand the Adverse Childhood Experiences (ACEs) research
 - Understand the Neuroscience of ACE's
 - Recognize what to look for in high risk behaviors
 - Develop insight regarding the importance of early brain development
2. TBRI - Connecting Principles
 - Gain knowledge and insight regarding secure attachment
 - Gain awareness about our own attachment history
 - Learn ways to build secure connection with children from hard places
 - Learn proactive strategies to empower children with behavioral tools
3. TBRI - Empowering Principles
 - Create a framework for practical intervention
 - Physiological Strategies
 - Self-regulation through internal processes
 - Sensory Processing
 - Hydration
 - Blood glucose
 - Ecological Strategies
 - Self-regulation through external processes
 - Transitions
 - Enhance understanding regarding:
 - Internal roots of children's behavior
 - How to interpret and respond to children's behavior
4. TBRI - Correcting Principles
 - Lay foundation for understanding
 - Balance between structure and nurture
 - IDEAL Response
 - Levels of Response