

22nd Annual ND Indian Child Welfare & Wellness Conference

July 25th – 27th, 2023 at Sky Dancer Casino & Resort

“Honoring the Past, Healing the Present, Shaping the Future”

(One Registration Form per Person, please type or print clearly)

Name: _____

Organization: _____

Address: _____

City: _____ State: _____ Zip _____

Phone: _____ Ext. _____ Fax: _____

Email: _____

NATIVE
AMERICAN
TRAINING
INSTITUTE



NATI

REGISTRATION FEES:

*Fee include attendance to all scheduled events and entry for daily Star Quilt Drawings
(Must be present to win)

- Registration Fee \$260.00
- Foster Parent/Student/Elder Registration Fee \$65.00
- Daily Rate \$100.00
- Foster Parent/Student/Elder Daily Rate \$25.00

Total Amount Enclosed \$ _____

Copy of Foster Parent License or Current Student ID must accompany registration form to be eligible for discounted rate.

*2 hrs. Ethics – Social Work Board
11.5 hrs. Continuing Ed – Social Work Board
13.5 hrs. Continuing Ed – ND Foster Care Unit
13.5 hrs. Continuing Ed - Turtle Mountain Community College*

Check, Money Order, or Visa/MasterCard

PLEASE DO NOT SEND CASH

All payments must be submitted at time of registration.

Registration forms without payment will not be processed until payment has been made.

- Check
- Money Order
- Credit Card # _____ Exp. Date: ____/____

3-Digit CVC (on back of card): _____ Card billing zip: _____

Please send completed forms to the email or mailing address below.

All checks & money orders make payable to:

Native American Training Institute
3333 East Broadway
Suite 1210
Bismarck, ND 58501

For questions info contact NATI at email: info@nativeinstitute.org
701.255.6374 ♦ Fax 701.255.6394

Please note:
This year's
conference is
in person only.

CANCELLATIONS: Must be in writing by July 14th, 2023

Registration fee will be refunded less a \$60.00 administrative charge.

Registration fees are transferrable at no charge with the receipt of a substitute registration form

***Room block available at Sky Dancer Casino & Resort under ND ICWA**