

Idaho Hispanic/American Indian Healthcare Conference
From Awareness to Action and Outcomes
 Idaho State University
 921 South 8th Avenue | Pocatello, Idaho, 83209

AGENDA AT A GLANCE

DAY 1

Monday,	July 8 th , 2024
7:30 AM	Registration & Continental Breakfast – (Pond Student Union Building 2nd Floor)
8:00 AM	Prayer Ceremony Pledge of Allegiance Welcome
9:00 AM	Keynote:
10:00 AM	Break
10:15 AM	1st Round of Workshops
	<ul style="list-style-type: none"> • Curanderismo: Hispanic/Latino Traditional Medicine in Times of Stress & Anxiety • Traditional Food Plants • American Indian Culture • SAMHSA Resources for Behavioral Health • Mental & Behavioral Health • Breaking Barriers to Access to Healthcare • Follow up from Keynote Presentation • Maternal & Infant Health Care
11:15 AM	2nd Round of Workshops
	<ul style="list-style-type: none"> • Curanderismo: Hispanic/Latino Traditional Medicine in Times of Stress & Anxiety • Traditional Food Plants • SAMHSA Resources for Behavioral Health • Breaking Barriers to Access to Healthcare • Advancing Tribal Health Equity • Health Equity and our Elders • Maternal & Infant Health Care • Improving Diversity in Nursing through Nursing School admissions and recruitment
12:00 PM	Lunch & Entertainment
1:15 PM	3rd Round of Workshops
	<ul style="list-style-type: none"> • Curanderismo: Hispanic/Latino Traditional Medicine in Times of Stress & Anxiety • American Indian Culture • Health Equity and our Elders • Improving Diversity in Nursing through Nursing School admissions and recruitment • Understanding Alzheimer’s and Dementia in Hispanic and Native American Communities: A Cultural Perspective • Advancing Tribal Health Equity • Dental Hygiene Sciences • Health workforce resources
2:00 PM	Roundtable Session
3:30 PM	Adjourn (Dinner on your own)

DAY 2

Tuesday, July 9th, 2024

7:30 AM **Breakfast – (Pond Student Union Building 2nd Floor)**

8:00 AM Opening

- Prayer Ceremony
- Welcome

8:15 AM **Keynote:**

9:00 AM Break

Café World - Brainstorm Sessions – (30 mins sessions)

12:00 PM **Adjourn**