

Navajoland Nursing: Sacred Space and Caring Science

October 20-21, 2006 N-NURSE Symposium Agenda

Friday, October 20, 2006—Coordinator of the Day: Lydia Hubbard-Pourier, MPH, RN

8:30 am Welcome—Sandra Dodge, CFNP, Vice-President N-NURSE
Meditation—Johnson Dennison, Navajo Windway Chanter
Opening Remarks—Ursula Knoki-Wilson, CNM, MSN, President N-NURSE

9:00 AM – 10:15 AM Keynote: ‘Caritas Nursing’: Returning to the Heart of Nursing
Jean Watson, PhD, RN, HNC, FAAN

Break 10:15 – 10:30

10:30 AM – 11:45 “Creating Dialogue for Sacred Space and Caring Science”
▪ Ursula Knoki-Wilson, CNM, MSN and Jean Watson, PhD, RN, HNC, FAAN

11:45 AM - 1:00 PM Lunch on your own.

1:00 PM – 2:00 PM “Interfacing Traditional Native Medicine with Nursing Practice”
▪ Johnson Dennison, MA

2:15 PM - 3:15 PM Poster Presentations: Facilitator Jennifer Averill, PhD, RN
Associate Nursing Professor at UNM College of Nursing

Break 3:15-4:00

4:00 PM – 5:30 PM “Nurturing Your Sacred Space Within Through Stories and Traditional Art”
▪ Panel: Loyce Phoenix, Ursula Knoki-Wilson, CNM, MSN, & Karine Crow, PhD, RN

6:00 PM -9:00 PM Banquet:
▪ Meditation—Johnson Dennison
▪ Gathering to Honor Nurse Elders -- “Living Legends” Award
▪ Silent Auction

Saturday, October 21, 2006—Coordinator of the Day: Loyce Phoenix, MPH, BSN, RN

8:00 AM Meditation—Johnson Dennison, Opening Remarks—Lydia Hubbard-Pourier, MPH, RN

8:15 AM – 9:45 AM “Multi Generational Trauma”
▪ Kimberly Ross-Toledo, BA-Psychology, Member of Diné and Lakota/Dakota Nations
▪ Community Health Discussants: Gerald King and Sandra Dodge, CFNP

Break 9:45 – 10:00

10:00 AM - 11:30 AM “Linking Sacred Knowledge with Research”
Facilitator: Erma Marbut, MSN, BSN, RN
▪ Speakers:
○ Karine Crow, PhD, RN: Evidence Based Nursing Research
○ John Lowe PhD, RN: NANSI Project-Development of AI Nurse Researchers
○ Beverly Becenti-Pigman: Role of the Navajo Nation Research Review Board
▪ Group Discussion: Future nursing research topics

11:30 AM - 12:00 PM “The N-NURSE Story” and Wrap-Up: N-NURSE Board Members