



Nebraska Center for Nursing Board Meeting VIRTUAL CONFERENCE AGENDA

February 18, 2022 –9:30 a.m.

Central Meeting Location:
Nebraska State Office Building, Room 3C
301 Centennial Mall South, Lincoln NE 68508

All items known at the time of distribution of this agenda are listed. A current agenda is available in the office of the Licensure Unit, 1st Floor, State Office Building, 301 Centennial Mall South, Lincoln, NE. Times listed for agenda items and meeting conclusion are estimates. For more information about this meeting, including contact Sherri Joyner at (402) 471-0469 or sherri.joyner@nebraska.gov.

To obtain link to attend this meeting by videoconference, please call (402) 471-0469 or email sherri.joyner@nebraska.gov

Documents to be reviewed in open session are posted at <https://dhhs.ne.gov/licensure/Pages/Board-Meeting-Documents.aspx>

9:30 Call to Order, Roll Call, Declaration of a Quorum

Announcement: *Current copies of the Open Meetings Act are available at meeting locations and online at https://nebraskalegislature.gov/laws/display_html.php?begin_section=84-1407&end_section=84-1414*

A. Adoption of the Agenda

B. Approval of the 01/21/2022 Minutes

C. Social Media Reports

- Center for Nursing Website (Ramirez)
- Center for Nursing Facebook Page (Glesmann)

D. Center for Nursing Foundation Report (Bostwick)

- License Plates
- Assessing Needs of Rural Nurses

E. HRSA Workforce Resiliency Grant

F. Center for Nursing Focus Groups

G. 2022 Nursing-Related Legislation

H. Nursing Workforce Data

- Center for Nursing Biennial Report
- One-Page Informational Handouts

I. Environmental Scan

J. Conclusion and Adjournment

Upcoming Board Meetings: Apr 22, 2022, Jun 17, 2022, Sept 16, 2022, & Nov 18, 2022

If auxiliary aids or reasonable accommodations are needed to attend a meeting, contact the Licensure Unit at (402) 471-4376 (voice); or for persons with hearing impairments, call the Nebraska Relay System at 711 prior to the meeting date. Advance notice of seven (7) days is needed when requesting an interpreter.