

# BE THE FUTURE HEALTHCARE NEEDS.

## An Emerging Nursing Model: The Virtual Nurse

This new, asynchronous course will examine the essential role the virtual nurse plays in meeting patients' wholistic health care needs. It provides practicing RNs and nursing students with the concepts essential to understanding and implementing virtual nursing care models in the acute care setting. In practice student learners will explore the foundations of the virtual care nursing care team and identify ways to build trusted relationships with their patients and teams in a virtual care setting.

What sets this virtual course apart is the inclusion of **theoretical frameworks** of care delivery models (Watson's Caring Science, O'Rourke Role-Based Professional Practice) and practices to become a more **effective communicator**, manage conflict, and identify ways to work collaboratively within the hybrid interprofessional team (Schein, Gittel's Relational Coordination).

**Join us to take an exciting step in your career and open the door to new opportunities.**

### FACULTY:

**Gay Landstrom, PhD, RN, NEA-BC, FAONL, FACHE, PCC, FAAN**

Senior VP and CNO, Trinity Health,

Adjunct Research Professor, UNH Department of Nursing

Member, Quality Health Care Expert Panel, American Academy of Nursing (AAN)

**Ann McDonald-Upton, MBA, BSN, RN, FACHE, CEC**

VP, TogetherTeam Change Leadership, Trinity Health



**Read more about the implementation of virtual nursing at Trinity Health.**

**Marjorie M. Godfrey, PhD, MS, BSN, FAAN**

Research Professor, UNH Department of Nursing

Founding Executive Director, Institute for Excellence in Health and Social Systems (IEHSS)

Vice-Chair, Quality Health Care Expert Panel, AAN

**Gene Harkless, DNSc, APRN, FNP-BC, CNL, FAANP**

Associate Professor, Chair of the Department of Nursing, UNH

**Practicing RNS and students who complete the course receive the following:**

- **Certificate**
- **Microcredential - Digital Badge**
- **UNH Credit possible (email for more information)**

**Learn more:** Email [IEHSS.ADMIN@UNH.EDU](mailto:IEHSS.ADMIN@UNH.EDU)

[CLINICALMICROSYSTEM.ORG](http://CLINICALMICROSYSTEM.ORG)

### DATE OPTIONS (8-WEEK COURSE):

Term 5: May 28-July 19

Term 1: August 26-October 18

Term 2: October 28-December 20