Advanced Nursing Topics II*

**Program Dates:** January 25-26, 2021 (VIRTUAL)

**Program Purpose:** This program aims to enable the learner to expand upon knowledge of blood disorders and to increase competency to practice sound clinical decision making, as derived from evidence-based education, standardized guidelines, case study evaluation, and methods intended to raise nursing care quality for persons with blood disorders treated within the federally recognized U.S. HTC network.

**Target Audience:** Nurses and nurse practitioners who currently are, and have been practicing for at least 2 years in the U.S. HTC network, and wish to gain knowledge and competence of blood disorders diagnosis and management

**Learning Objectives:**
Upon completion of this program, learners will be able to:

- Discuss clinical presentation, laboratory evaluation, diagnosis, and treatment of rare blood disorders including von Willebrand disease (VWD), rare bleeding disorders, thrombosis/thrombophilia, and platelet disorders
- Utilize accessible information and data on treatment products and protocols in clinical management of rare bleeding disorders
- Analyze common clinical scenarios involving persons with rare blood disorders
- Develop a professional network of nurses from U.S. hemophilia treatment centers to enhance patient care and optimize outcomes

**Accreditation Information**
Continuing nursing education credits will be sought for this program through the University of Nebraska Medical Center College of Nursing Continuing Nursing Education.

The University of Nebraska Medical Center College of Nursing Continuing Nursing Education is accredited with distinction as a provider of nursing continuing professional development by the American Nurses Credentialing Center’s Commission on Accreditation.

The University of Nebraska Medical Center College of Nursing Continuing Nursing Education has been awarded Accreditation with Distinction, the highest recognition awarded by the American Nurses Credentialing Center’s Accreditation Program. This distinction is valid through 2020.

* Program information subject to change.