1. Integrate nursing science and theory with evidence, ethics, professional obligations, and knowledge from other disciplines as the basis for specialty-focused advanced nursing practice. (Essential 1)

2. Demonstrate advanced levels of clinical judgment, systems thinking, leadership, and accountability in designing, delivering, and evaluating evidence-based care to improve individual and population health outcomes (Essentials 2 and 8)

3. Evaluate evidence to determine & implement best practice (Essential 3)

4. Develop, implement, and evaluate new practice approaches based on nursing science and theory, as well as knowledge from other disciplines. (Essential 3)

5. Function as a practice specialist in clinical scholarship, quality improvement, and collaborative knowledge-generating research. (Essential 3)

6. Use information systems technology to monitor health, identify needs, and evaluate outcomes of care and system improvements. (Essential 4)

7. Translate knowledge into practice and policy to protect and improve health and health systems. (Essential 5)

8. Partner with intraprofessional and interprofessional teams to contribute nursing perspective and lead change in health outcomes and complex systems of care. (Essential 6)

9. Critically evaluate how social determinants of health, cultural background and environment impact health outcomes. (Essential 7)

10. Develop, implement, and evaluate programs and advanced practice interventions to improve health, access patterns, and gaps in care of individuals, aggregates, or populations. (Essential 8)