

## 2024 POEP

Module Title	Objectives	Nursing Contact HOURS	NCC Codes
<b>Module 1: Foundation</b>	<ul style="list-style-type: none"> <li>*Analyze strategies to address harm associated with disparities in the perinatal setting.</li> <li>*Formulate risk management and risk reduction strategies.</li> <li>*Identify sources of perinatal liability and risk.</li> <li>*Identify essential aspects of respectful care in perinatal settings.</li> </ul>	2.25	INP - Professional Practice (Code 6) LRN - Professional Practice (Code 5) MNN - Professional Practice (Code 4) NIC - Professional Practice (Code 4) NNP-Professional Practice (Code 5) WHNP-Professional Practice (Code 5) IAP-Professional Practice (Code 5) EFM-N/A
<b>Module 2: Reproductive Overview and Adaptation to Pregnancy</b>	<ul style="list-style-type: none"> <li>*Discuss the physical and hormonal influences of the female reproductive system.</li> <li>*Discuss the definition and prevalence of infertility.</li> <li>*Identify factors that can influence conception and adaptation to pregnancy.</li> <li>*Determine the screenings and assessments that may occur during pregnancy.</li> </ul>	2.50	INP- Fetal Assessment (Code 1) LRN- N/A MNN- Pregnancy, Birth Risk Factors and Complications (Code1) NIC- N/A NNP- N/A WHNP- Normal Physiology and Wellness Management (Code 1) IAP- Maternal Physiology and Assessment (Code 1) EFM-N/A
<b>Module 3: Process of Labor and Birth</b>	<ul style="list-style-type: none"> <li>*Discuss the factors and conditions that may affect the process and outcomes of labor.</li> <li>*Analyze the nursing care and interventions provided during each stage of labor.</li> <li>*Identify techniques to support the patient with coping during labor.</li> </ul>	3.50	INP- Labor and Birth (Code 2) LRN- Mother/Fetus (Code 1) MNN- N/A NIC- N/A NNP- N/A WHNP-N/A IAP- N/A EFM-N/A
<b>Module 4: Complications of Labor and Birth</b>	<ul style="list-style-type: none"> <li>*Formulate the plan of care for induction and augmentation of labor.</li> <li>*Articulate methods to promote vaginal birth.</li> <li>*Discuss the nursing care of the patient with abnormal labor patterns.</li> <li>*Prioritize the appropriate steps in the care of a patient with obstetric complications.</li> </ul>	3.25	INP- Pregnancy and Obstetric Complications (Code 3) LRN- N/A MNN-N/A NIC-N/A NNP-N/A WHNP-N/A IAP- N/A EFM- N/A
<b>Module 5: Cesarean Birth and post Anesthesia Care Unit (PACU)</b>	<ul style="list-style-type: none"> <li>*Analyze conditions requiring cesarean birth.</li> <li>*Describe the nursing care provided for a cesarean birth in the preoperative, intraoperative, and postoperative periods.</li> <li>*Recognize potential complications that may arise during various periods of care for a cesarean birth.</li> </ul>	3.00	INP- Pregnancy and Obstetric Complications (Code 3) LRN-N/A MNN- N/A NIC- N/A NNP- N/A WHNP- N/A IAP- N/A EFM- N/A
<b>Module 6: Perinatal Infections</b>	<ul style="list-style-type: none"> <li>*Explain common sexually transmitted infections, symptoms, and treatment during pregnancy.</li> <li>*Identify nursing interventions for common perinatal infections.</li> </ul>	3.75	INP- Pregnancy and Obstetric Complications (Code 3) LRN- Mother and Fetus (Code 1) MNN- Pregnancy, Birth Risk Factors and Complications (Code 1) NIC- General Assessment and Management (Code 1) NNP- General/Physical Assessment- (Code 1) WHNP- Gynecologic Disorders/Deviations (Code 2) IAP- Obstetric and Medical Complications in Pregnancy (Code 2) EFM- N/A

## 2024 POEP

Module Title	Objectives	Nursing Contact HOURS	NCC Codes
<b>Module 7: Antepartum Complications</b>	<ul style="list-style-type: none"> <li>*Explain the risk factors associated with antepartum complications.</li> <li>*Distinguish the interventions in the care of patients with various antepartum complications.</li> <li>*Formulate the nursing plan of care for a patient with antepartum complications.</li> </ul>	5.25	INP- Pregnancy and Obstetric Complications (Coded 3) LRN- Mother/Fetus (code 1) MNN- Pregnancy, Birth Risk Factors and Complications (Code 1) NIC- General Assessment (Code 1) NNP- General Physical Assessment (Code 1) WHNP- Complications of Pregnancy (Code 2) IAP- Obstetric and Medical Complications in Pregnancy (Code 2) EFM- N/A
<b>Module 8: System-Related Complications of Pregnancy</b>	<ul style="list-style-type: none"> <li>*Identify signs and symptoms for those affected by system-related pregnancy complications.</li> <li>*Discuss medical management and nursing care for system-related pregnancy complications.</li> <li>*Summarize maternal and fetal implications arising from system-related pregnancy complications.</li> </ul>	3.75	INP- Pregnancy and Obstetric Complications (Coded 3) LRN- Mother/Fetus (code 1) MNN- Pregnancy, Birth Risk Factors and Complications (Code 1) NIC- General Assessment (Code 1) NNP- General Physical Assessment (Code 1) WHNP- Complications of Pregnancy (Code 2) IAP- Obstetric and Medical Complications in Pregnancy (Code 2) EFM- N/A
<b>Module 9: Postpartum Assessment and Care</b>	<ul style="list-style-type: none"> <li>*Describe the physiologic changes occurring during the postpartum period.</li> <li>*Identify nursing assessment and care for the postpartum patient.</li> <li>*Analyze the principles related to discharge and discharge teaching.</li> </ul>	2.75	INP- Postpartum (Code 4) LRN- N/A MNN- Postpartum Assessment, Management and Complications (CODE 2) NIC- N/A NNP- N/A WHNP- Pathophysiology /Complications of Pregnancy (Code 2) IAP- N/A EFM- N/A
<b>Module 10: Postpartum Complications</b>	<ul style="list-style-type: none"> <li>*Describe abnormal physiologic changes that occur during the postpartum period.</li> <li>*Differentiate normal from abnormal assessment findings in the postpartum period.</li> <li>*Identify causes, signs and symptoms, and management of possible complications in the postpartum period</li> </ul>	3.00	INP- Postpartum (Code 4) LRN- N/A MNN- Postpartum Assessment, Management and Complications (CODE 2) NIC- N/A NNP- N/A WHNP- Pathophysiology /Complications of Pregnancy (Code 2) IAP- N/A EFM- N/A
<b>Module 11: -Newborn Transition</b>	<ul style="list-style-type: none"> <li>*Identify physiologic changes that occur during that transition from fetal to extrauterine life.</li> <li>*Describe the process of immediate newborn assessment and stabilization.</li> <li>*Analyze risk factors for transition-related complications in the newborn.</li> </ul>	2.50	INP- Newborn (Code 5) LRN- Physical Assessment and General Management (Code 2) MNN- Newborn Assessment, Management and Complications (Code 2) NIC- General Assessment (Code 1) NNP- Physical Assessment (Code 1) WHNP- N/A IAP- N/A EFM- N/A
<b>Module 12: Newborn Assessment, Routine Care and Discharge</b>		3.25	INP- Newborn (Code 5) LRN- Newborn Complication (Code 3) MNN- Newborn Assessment, Management and Complications (Code 3) NIC- Physiology and Pathophysiology (Code 2) NNP- Physiology and Pathophysiology (Code 2) WHNP- N/A IAP- N/A EFM- N/A

## 2024 POEP

Module Title	Objectives	Nursing Contact HOURS	NCC Codes
<b>Module 13: Newborn Nutrition</b>	<p>*Describe the physiology of lactation and measures necessary for the initiation and maintenance of milk supply.</p> <p>*Identify nursing interventions to encourage and support breastfeeding.</p> <p>*Recognize indications for supplementation or formula feeding and provide support.</p>	2.25	INP- Newborn (Code 5) LRN- Physical Assessment and General Management (Code 2) MNN- Newborn Assessment, Management and Complications (Code 3) NIC- General Assessment (Code 1) NNP- Physical Assessment (Code 1) WHNP- N/A IAP- N/A EFM- N/A
<b>Module 14: Newborn Clinical Deterioration</b>	<p>*Identify a newborn's potential risk factors for clinical deterioration.</p> <p>*Recognize and respond to newborn clinical deterioration.</p>	2.25	INP- Newborn (Code 5) LRN- Newborn Complication (Code 3) MNN- Newborn Assessment, Management and Complications (Code 3) NIC- Physiology and Pathophysiology (Code 2) NNP- Physiology and Pathophysiology (Code 2) WHNP- N/A IAP- N/A EFM- N/A
<b>Module 15: Newborn Conditions Affecting Care and Outcomes</b>	<p>*Identify a newborn's potential risk factors for clinical deterioration.</p> <p>*Recognize and respond to newborn clinical deterioration.</p>	2.25	INP- Newborn (Code 5) LRN- Newborn Complication (Code 3) MNN- Newborn Assessment, Management and Complications (Code 3) NIC- Physiology and Pathophysiology (Code 2) NNP- Physiology and Pathophysiology (Code 2) WHNP- N/A IAP- N/A EFM- N/A
<b>Module 16: Perinatal Loss</b>	<p>*Recognize risk factors for conditions that affect care and outcomes.</p> <p>*Identify appropriate nursing assessments and interventions to provide specialized care to high-risk newborns.</p> <p>Distinguish between types of perinatal loss and frequency of occurrence.</p> <p>Recognize the need for individualized care in caring for patients and their families.</p> <p>Describe the impact of perinatal loss on patients, families, and staff.</p> <p>Articulate strategies for caring, teaching, and helping families cope with perinatal loss.</p>	3.50	INP- Postpartum (Code 4) LRN- Assessment and Management of Pathophysiological Conditions and Neonatal Complications (Code 3) MNN- Post Partum Assessment Management and Complications (Code 2) NIC- Physiology and Pathophysiology (Code 2) NNP- Physiology and Pathophysiology (Code 2) WHNP- Complications of Pregnancy (Code 2) IAP- Obstetric and Medical Complications in Pregnancy (Code 2) EFM- N/A

*The codes listed are based on the NCC coding books. Please check to ensure codes are correct before submitting for maintenance.*

### NCC Certification Legend

**49.00**

#### Core Nursing:

Inpatient Antepartum Nursing	RNC-IAP	C-ELBW
Inpatient Obstetric Nursing	RNC-OB	C-EFM
Low Risk Neonatal Intensive Care Nursing	RNC-LRN	C-NNIC
Maternal Newborn Nursing	RNC-MNN	C-NPT
Neonatal Intensive Care Nursing	RNC-NIC	C-ONQS
		NNP-BC
		WHNP-BC