

NCCN 2021 Advanced Oncology Nursing Program ILNA Guide

Presentation Title	NCPD	ILNA Points*	ILNA Categories	Learning Objectives
<i>Cultivating Nursing Resilience during a Pandemic</i>	0.75	0.75*	Oncology Nursing Practice OR Professional Practice OR Roles of the APN	<ol style="list-style-type: none"> 1. Discuss the concept of resilience and how it relates to the field of nursing. 2. Identify challenges in cultivating nursing resilience during a pandemic. 3. Discuss techniques that will assist in fostering nursing resilience now and in times of future global health crises.
<i>Patient-Reported Outcomes: Assessment and Interventions to Improve Symptom Management</i>	0.75	0.75*	Oncology Nursing Practice OR Professional Practice OR Roles of the APN OR Symptom Management	<ol style="list-style-type: none"> 1. Recognize the challenges of symptom management in patients with cancer. 2. Describe what PROs and ePROs are, and settings in which they may be used. 3. Discuss how PROs and ePROs may affect cancer care delivery, patient health outcomes, and health care utilization and associated costs.
<i>Evolution of CAR T-Cell Therapy</i>	0.75	0.75*	Treatment OR Symptom Management OR Scientific Basis for Practice	<ol style="list-style-type: none"> 1. Outline the indications for existing CAR T-cell therapies. 2. Discuss supportive care and logistics needed during CAR T-cell therapy administration. 3. Identify key components of educational materials needed for a successful CAR T-cell therapy program.
<i>Keeping up with the Molecular Targets in the Treatment of Advanced Non-Small Cell Lung Cancer</i>	0.75	0.75*	Treatment OR Scientific Basis for Practice OR Disease -Related Biology	<ol style="list-style-type: none"> 1. Identify the molecular targets for metastatic NSCLC. 2. Discuss the recommended targeted agents for metastatic NSCLC. 3. Describe side effects that may occur with targeted therapies.
<i>Navigating Treatment Selection for Patients with Advanced Ovarian Cancer</i>	0.75	0.75*	Treatment OR Symptom Management OR Scientific Basis for Practice OR Disease -Related Biology	<ol style="list-style-type: none"> 1. Describe to a patient some of the key factors to consider when selecting among the recommended options for treatment of recurrent/refractory ovarian cancer. 2. Describe considerations when choosing between chemotherapy options versus targeted therapies for treatment of persistent/recurrent disease. 3. Outline for a patient the signs and symptoms associated with recurrent and/or progressive disease versus toxicity from different types of treatment, and explain option for management to improve quality of life.

<p><i>Current Clinical Challenges in Cancer Pain Management</i></p>	<p>0.75</p>	<p>0.75*</p>	<p>Symptom Management OR Role of the APN OR Psychosocial OR Palliative Care</p>	<ol style="list-style-type: none"> 1. Discuss considerations for prescribing controlled substances during an opioid epidemic. 2. Identify disparities in the prescription of controlled substances and groups that are at risk for inadequate management of cancer pain. 3. Develop methods to reduce disparities and encourage safe prescription of opioids and other controlled substances for the management of cancer pain.
<p><i>Advancing Survivorship Care through Program Development</i></p>	<p>0.75</p>	<p>0.75*</p>	<p>Survivorship</p>	<ol style="list-style-type: none"> 1. Describe several different survivorship care models for the long-term follow-up of cancer survivors. 2. Discuss ideas to address special areas of survivorship care including fertility, post allogeneic stem cell transplant care, and the transition of survivors of childhood cancer from pediatric to adult survivorship programs. 3. Explain how educational programs for survivors and providers can help promote optimal survivorship care.
<p>5.25</p>		<p>5.25*</p>		
<p><i>*Note that the course content applies to multiple subject areas across multiple credentials. The numerical value indicated above is the maximum amount of points that can be claimed in each subject area. The total amount of points claimed may not exceed the total amount of nursing continuing professional development (NCPD) or CME awarded from this course and may only apply to the credential you are renewing. Please also note that nurses' individual learning plans are linked to their credential's test blueprint (content outline). Current ONCC test content outlines can be found on the ONCC website.</i></p>				