

NATIONAL BOARD

for Professional Teaching Standards®

NBPTS Professional Learning Facilitator Training

Dates: Jan. 16, 23 and Jan 30, 2024

Time: 6:30-8:30 pm

Fee: \$119

Registration: <https://bit.ly/3s5ePs9>

CTLE hours: 9 hr (3 hrs of outside learning)

NBCT Facilitators: Sarah Duke and Annette Romano



Aim: These live virtual sessions provide helpful knowledge and skills to those seeking to facilitate and support educators' professional learning and pursuing the National Board Certification process. The sessions are interactive and some outside reading will be required. All materials will be provided electronically.

Jan. 16th	<p>Module 1: Introduction to National Board Professional Learning This module provides facilitators with materials that aid in the understanding of the fundamentals of system design utilizing the Accomplished Teaching Body of Knowledge.</p> <p>Module 2 Working with Adult Learners: This module provides facilitators with materials for honoring the adult learning and communicating effectively with candidates.</p> <p>Module 3 Overview of the NBC Process: This is a brief overview of the 4 Components and Requirements from the lens of a facilitator.</p>
Jan 23rd	<p>Module 4 Ethical Candidate Facilitation: This module provides facilitators with materials for understanding the importance of providing ethical candidate support and certification denial or revocation.</p> <p>Module 5: Scoring: This module explores scoring details using a score report, scoring calculator, feedback statements, and rubrics. Discuss about how to support a candidate making retake decisions.</p>
Jan 30th	<p>Module 6 Providing Feedback: This module presents guidance on providing effective and reflective feedback and questions for teachers before and during National Board Certification.</p> <p>Module 7 Getting Started and Networking: Q & A</p>

NATIONAL BOARD
Network™

National Board Council
of New York State

Aromano@nbcny.org
<http://www.nbcny.org/>

NBCNY PO Box 2431 Malta NY 12020

A Registered 501c3 Public Charity