



INTEGRATING THE ARTS INTO TEACHING

PROFESSIONAL DEVELOPMENT FOR CLASSROOM TEACHERS

Drawing Science: Enhancing Comprehension through Observation

UPDATED 10/19/20 – Now an online course
PDE3 Course #IS184653, Section # 299825

Taught by Marcia Pasqua

Course Description: How can participants help students become more observant learners? Learning basic drawing skills develops students' visualization and observation abilities, as they discover shapes, lines, colors, textures, patterns and proportions in objects and the environment around them. In this visual arts integration workshop course, participants will learn a variety of drawing techniques - Gesture Drawing, Shapes Within a Shape Drawing, and Contour Drawing - and how the visual arts techniques can be used to enhance learning in science, helping to cultivate students' ability to accurately observe and creatively capture the world around them as well as identify and describe the relationships between interdependent parts. This course will have two face-to-face meetings and online course in between. **Disclaimer!** *This course was previously listed as #IS182641 Drawing Science: Enhancing Comprehension through Observation-Hybrid Course and may NOT be repeated for credit.*

Space is limited, register early for this hands-on experience!

Supported by: Hawai'i State Foundation on Culture and the Arts through appropriations from the Legislature of the State of Hawai'i, and by the National Endowment for the Arts.



Honolulu Theatre for Youth and Voyager Public Charter School are members of the Partners in Education program of the John F. Kennedy Center for the Performing Arts. Selected because of their demonstrated commitment to the improvement of education in and through the arts, the partnership team participates in collaborative efforts to provide professional development opportunities in the arts for educators.



WHEN?
SYNCHRONOUS SESSIONS
JAN 30, FEB 27 & MARCH 13,
2021
PLUS
ASYNCHRONOUS WORK

WHERE?
ZOOM

HOW MUCH?
\$150
REGISTRATION REQUIRES
FULL PAYMENT

REGISTRATION?
PDE3 WEBSITE

MORE INFORMATION?
TAMARA SMITH AT HTY
EDADMIN@HTYWEB.ORG

PARTICIPANTS WILL BE ABLE TO:

Facilitate visual arts strategies and lessons that can be applied to learning in other subjects, such as Science.

Engage students in cooperative learning activities that promote observation, investigation and critical thinking skills.

Develop student competencies in the elements and principles of visual arts.

Guide students to reflect on and assess their own learning in creative expression.