



CRISP PRESENTS

Incorporating Engineering and Three Dimensional Learning into the Science Classroom

MARCH 4, 2017

8:30AM - 12:00PM • JENNINGS 111, SCSU, CT

In this active and participatory workshop, we will use oil spill cleanup as an engineering design problem that could anchor a classroom unit. Attendees will receive an oil spill demonstration kit to introduce the topic and learn how to guide students in the engineering design process.

Light breakfast will be provided.

Invited Presenter: **Gail Emilsson**, a former New Haven Public Schools teacher of ten years, now representing the Connecticut Center for Advanced Technology, Inc. (CCAT), a non-profit organization in East Hartford, CT



Spaces are limited, register **HERE** by February 24th. <http://tinyurl.com/March04-CRISP>

Participants will receive a \$50 stipend upon completion of professional developmental survey.

Questions? Contact Carol Jenkins at: jenkinsc12@southernct.edu

Directions to SCSU: <http://www.southernct.edu/about/directions.html>