

This professional development workshop is designed to acquaint science teachers with real-life applications of STEM skills in today's manufacturing environment. Teachers will learn about current demands in the manufacturing industry - and consider how to prepare students with the skills to meet these demands - by completing a STEM design challenge project and by networking with other STEM educators from across the state. CEOs of local companies, and members of the Connecticut Department of Education. The workshop will be in-person at SCSU and will include virtual tours

of area manufacturing facilities.

ANNUAL MATERIALS & MANUFACTUR ΓEACHERS INSTITUTE

THURSDAY & FRIDAY JULY 21-22, 2022

SOUTHERN CONNECTICUT STATE UNIVERSITY AND MILFORD'S PLATT TECHNICAL HIGH SCHOOL

CERTIFICATE OF COMPLETION

Participants will receive a stipend for two days, a certificate of completion, and their completed project for the classroom.

ELIGIBILITY

This workshop is open to STEM as well as Career and Tech Ed (CTE) teachers, grades 6-12. Others are welcome if space permits.

SAVE THE DATE!

REGISTRATION INFO to FOLLOW

FOR MORE INFORMATION

Peter Dimoulas: DimoulasP1@SouthernCT.edu





