

ASEE PreK-12 Spotlight

Tom Lucas



Tom Lucas
Purdue Polytechnic Institute, Purdue University

Primary ASEE Division:
Engineering Technology

Secondary ASEE Division:
Biomedical Engineering



BREAKING DOWN DISCIPLINARY BOUNDARIES

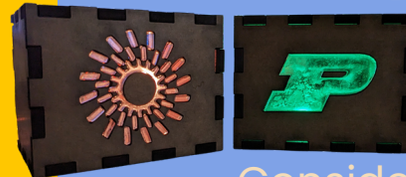
Introduces a wide array of
maker techniques via an art-
infused immersion

EXPLORING MULTIPLE DIMENSIONS OF DESIGN AND MAKING



BUILDING PARTNERSHIPS FOR P12 ENGINEERING EDUCATION

Collaborates with Kentucky Science
Center to offer the TECHnique Week
day camp



Considering making as
communication, cultural
exploration, community-
building, and personal growth



ASEE PreK-12
Engineering Education

The ASEE Commission on PreK-12 Engineering Education spotlights ASEE members from every Section and Division making an impact in pre-college engineering education. Submit yours now:

[HTTP://BIT.LY/CP12SURVEY](http://bit.ly/CP12survey)