

# ADDITIVE MANUFACTURING & DESIGN SEMINAR SERIES

QUESTIONS? Email  
[amdprogram@psu.edu](mailto:amdprogram@psu.edu)

JOIN LISTSERV:  
<https://tinyurl.com/amdseminars>

**Tuesday, October 17, 2023**  
**11:00 AM – 12:00 PM (ET) | Zoom**

\*Must register in advance to receive the Zoom link to join this seminar:  
[https://psu.zoom.us/webinar/register/WN\\_9fisbzIYR3e1PIIOZ8oX6w](https://psu.zoom.us/webinar/register/WN_9fisbzIYR3e1PIIOZ8oX6w)

**Lisa Sibilia**

President and CEO  
Youtopian, LLC



## Additive Manufacturing: The Modern Dilemma

### ABSTRACT

Interactive engagement session to discuss the innovation edge in Advanced Mfg. How might we leverage the past to balance the future? Showcase a slice of industry innovation and how students, faculty, and industry partners have an extraordinary opportunity to impact what we know, and we dream to see.

### BIOGRAPHY

Lisa Sibilia, President & CEO of YOUTOPIAN, LLC, a custom innovation company enabling AI XR (Artificial Intelligence, eXtended reality) solutions that meets you where you are. We build products and solutions alongside clients. Our norm is the innovation edge as the 'impossible' makes us the most comfortable. Our corporate and university experience in custom digital transformation solutions strives to ensure our clients and partners can sustain a portfolio of projects and programs that impact.

Lisa reverse-engineered life at the age of 18 years old to pioneer an original playbook. She discovered how to draw within seconds, rapid learning approaches, and the ability to simplify complexities across verticals. She leads digital transformation and experiential solutions in education and enterprise at a global scale. Lisa is a former Disney Company cast member with over a decade in education management. She graduated from the Stanford Graduate School of Business LEAD Corporate Innovation Executive Education Program, received her MA in Educational Leadership & Administration from Montclair State University and her BA from The Pennsylvania State University with a Communication Arts & Sciences degree.



ADDITIVE MANUFACTURING  
AND DESIGN

©2022 The Pennsylvania State University. All Rights Reserved. This publication is available in alternative media on request. Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability, or protected veteran status.