## ADDITIVE MANUFACTURING CERTIFICATION PROGRAM

- 100% online
- self-paced
- industry focused

15 WEEK LEARNING EXPERIENCES WITH THREE SELF-PACED FIVE-WEEK SECTIONS



- "We partnered with Purdue as industry professionals to design a course for working professionals and the style and content reflect this approach. We feel it is a very efficient way to learn from people who have qualified AM parts in aerospace, medical and elsewhere."
- John E. Barnes, Founder & Managing Director, TBG Advisors, CEO, TBG Training

This short course serves as an introduction to additive manufacturing and also allows those with prior AM experience to broaden and round-out their existing knowledge, making it perfect for engineers, managers and executives!

**COURSE BENEFITS:** 

- Complete each online module on your schedule
- Earn CEU credits
- Practical information for aerospace, defense, and manufacturing
- Learn strategies for implementing for AM profitably across industries
- Access to industry experts during the course
- All types of AM covered, from material selection to design strategies

Next class starts
July 24th, register today!

PROED.PURDUE.EDU/AM



School of Materials Engineering Neil Armstrong Hall of Engineering 701 West Stadium Avenue West Lafayette, IN 47907-2045 PRSRT STD U.S. Postage PAID Permit 74 Lafayette, IN