

AMP

ADVANCED MANUFACTURING PREMIER
SHAPING THE FUTURE OF ADVANCED MANUFACTURING THROUGH STEM

An Evening for All!

DECEMBER 11TH
2017 5:30 PM-8:30 PM

Held at TCHS
Pickering Campus
1580 Charlestown Rd
Phoenixville, PA 19460

If you want to experience a fast-paced, highly skilled, clean and modern environment with tons of opportunity for growth, then this is the career field to explore! **Manufacturing is STEM realized!**

AMP is brought to you by:



PennState



infiana

Spritzgiessautomaten



ONEXIA

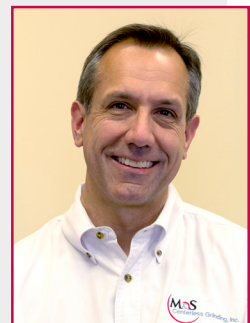


Manufacturing Technology At Work!

AMP KEYNOTE SPEAKER

Beginning at 6:30 p.m.

John Shegda is a true advocate of the need for workforce development and changing the existing misperceptions about manufacturing. John is on a mission to raise awareness about the opportunities that a career in manufacturing offers to the millennial generation (and beyond). He deeply believes that the manufacturing industry - and the development of a bright, highly talented workforce - matters to you, your family, your company and the nation.



Experience Manufacturing!

- Live demonstrations
- Hear from industry experts
- Q&A Sessions
- Talk with college representatives
- Prize drawings

WWW.ADVANCEDMANUFACTURINGPREMIER.COM

The Facts



Advanced manufacturing is one of the **top STEM fields** for career opportunity.



Manufacturing industries:

- Biomedical
- Digital technology
- Food & Beverage
- Packaging
- R&D
- and so many more!

**HOW
IT'S
MADE**

Career Opportunities:

- Designer
- Engineer
- Logistics
- Manager
- Marketing
- Programmer
- Sales
- Technician
- Welder
- And more!

The average manufacturing worker in 2015 earned **\$81,289** annually in pay and benefits.



Jobs are available!

Over the next decade nearly 3.5 million jobs will be needed; **2 million** are expected to go unfilled.

Go to college at a reduced rate or for **FREE!** Many manufacturers offer training and tuition assistance.



Manufacturing has become increasingly technically sophisticated in the last 70 years. Manufacturing is an in-demand STEM field that is high paying, offers the opportunity for post-secondary education and relies on critical thinking skills to solve real-world problems!

LEARN MORE: WWW.ADVANCEDMANUFACTURINGPREMIER.COM