



Trends in 3D Additive Manufacturing: Reorienting the Industry for Production Manufacturing

Free Lunch & Learn

November 7, 2018 | 11:30 am – 1:30 pm

Location:

ProtoCAM | 6620 Grant Way | Allentown, PA 18106



Since 1994, ProtoCAM has been providing the Lehigh Valley with 3D Printing, Prototyping and Additive Manufacturing Services for the defense, aerospace, automotive, medical, architecture, consumer goods and industrial markets.

Content:

ProtoCAM will discuss the current and future trends in the 3D additive manufacturing industry as pertains to Hewlett-Packard's introduction of their Multi Jet Fusion Technology. The move towards production quantities of 3D-printed parts will be investigated and a facility tour and demonstration will show how ProtoCAM is rising to the challenge.

Why You Should Attend: Learn about advancements in 3D Printing and how it can favorably impact bottom line costs and speed time to market.

Target Audience: Engineers, Design Engineers, Manufacturing Operations, Continuous Improvement, Material Management

Presenter:

Ed Graham, Vice President
ProtoCAM
6620 Grant Way
Allentown, PA 18106
www.protocam.com

Ed is VP of Additive Manufacturing at ProtoCAM. He has a BS in Plastic Engineering Technology from Penn State University and over 20 years' experience in the Additive Manufacturing industry. His extensive background also includes overall business operations by working in sales, marketing, product design, project management and engineering which makes him an expert resource.

Registration is required: Go to www.mrcpa.org/events