

Join the Oklahoma Manufacturing Alliance,
Moog Inc., and Rose State College for a Special Lunch & Learn

New Casting Methods With Industry 4.0 **3D Printing for Casting and Forging Operations**

(Also a must for manufacturers utilizing castings and forgings.)

Thursday, May 3 • 11:30 a.m. to 2 p.m.

Rose State College Professional Training Education Center
1720 Hudiburg Drive in Midwest City

Registration is free, but space is limited • *Lunch provided courtesy of EnvisionTec*

Register today at www.okalliance.com/registration

3D printing is revolutionizing the process of casting for parts by completely bypassing the requirements of hard tooling and the associated geometry constraints. 3D sand printing by ExOne provides 3D printed molds and mold components that can be poured with gray or ductile iron in ideal part geometry with tight tolerances. 3D printed molds do not require draft and can be printed with undercuts and other part geometry otherwise impossible with molds made from hard tooling.

It's important for Oklahoma manufacturers to understand the changing landscape of advanced production.*

*Join us for this quick and informative overview with **top international experts.***

***Also important for those that purchase casting and forging machined products.**

Presenters Include:

Bryan Murphy with Moog Inc.

Howard Rhett with EnvisionTec / Viridis3D

Jason Mann with Tinker AFB

Stan Griel with Rose State College

Featured Speakers:

Rick Lucas with ExOne U.S. Corporate Headquarters

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