THE LAST TACTICAL MILE [LTM] SEMINAR SERIES



ADDITIVE MANUFACTURING FOR METAL CASTING

RAISING THE BAR ON HIGH-IMPACT EDUCATION AND NETWORKING FOR FOUNDRIES AND GOVERNMENT/DOMESTIC SUPPLY CHAIN PARTNERS.

OCTOBER 16, 2025 DUBLIN INTEGRATED EDUCATION CENTER, DUBLIN, OH 43016



FOR METAL CAST

OHIO UNIVERSITY
DUBLIN INTEGRATED
EDUCATION CENTER
6805 BOBCAT WAY
DUBLIN, OH 43016





- ✓ The OEM Perspective: Understand why OEMs want you to apply this technology
- ✓ Mold Design Applications: Best practices regarding integration of AM for mold design
- Material Extrusion Printers and their application to hybrid tooling
- ✓ Materials and Consumables: What is being utilized today and what the future holds
- ✓ Large Format Printers: Operations and Best Practices
- ✓ Future Technologies: Discussion on what new AM may be coming and its impacts
- **Expert Panel Q&A:** Engage with Foundry experts
- ✓ Networking Hub: Foster connections, share insights, and stay updated on current trends



Government and OEM casting consumers require increased agility in the casting sector to enable operational availability of critical platforms. Additive manufacturing for metal casting offers reduced lead times, ability to cast complex parts and reduce scrap.

Key Takeaways: You will understand how the technology facilitates more agile casting production for your organization and your supply chain partners. Presenters will share best practices on current technology applications for tooling and toolingless approaches to mold design. Networking sessions will connect you with experts and early adopters who will broaden your team's vision of how to leverage this advanced manufacturing approach to reduce lead times and produce challenging cast parts.

Who should attend this training? Foundry technical staff and procurement professionals, OEM, Tier I/II casting consumers, government engineers, engineering and technical students.

We are looking forward to seeing you!

✓ DEFENSE ACQUISITION PROFESSIONALS

earn **7 Continuous Learning Points**(CLPs) for attending, contact
Brittany Engel for details.

Brittany Engel, Engineering Project Manager

BOOK YOUR SEAT

TODAY!

https://AMMetalCasting5.eventbrite.com

bengel@ybi.org HTTPS://YBI.ORG









LOCATION: OHIO UNIVERSITY'S DUBLIN INTEGRATED EDUCATION CENTER | DUBLIN, OH

MORNING AGENDA

OCTOBER 16, 2025

AFTERNOON AGENDA

8:15 - 8:30	DOORS OPEN FOR CHECK-IN
	OHIO UNIVERSITY
	Dublin Integrated Education Center
and the same of th	6805 Bobcat Way, Dublin, OH 43016
8:30 - 8:40	Opening Remarks & Introductions
	Rich LONARDO, Principal, Defense & Energy Systems
8:40 - 9:05	The OEM Perspective
 	Dr. Kirk ROGERS, Ph.D., Principal Consultant
O1	for M&P Gravity Works Marshall MILLER, President of Tesserract4D
	That shall the season as the s
9:05 - 10:05	Printed Mold & Core Design Fundamentals
02	Dave RITTMEYER, Director, Business
0L	Development at Matthews Additive Technologies
	Dr. Jason WALKER, Ohio State University
	CDME, Director, Materials and Processes
10:05 - 10:20	NETWORKING BREAK
10.00 11.00	Extrusion Technology for Production
10:20 - 11:20	Patterns and Core Equipment
03	Marshall MILLER, President of Tesserract4D
	Large Format Sand Printer Lessons
11:20 - 12:20	Learned & Best Practices
04	Dr. Nathaniel BRYANT, Project Engineering Manager, Metal Casting Center,
	University of Northern Iowa
	Jerry THIEL, Retired Director of the UNI Metal Casting and Foundry 4.0 Centers
	Casting and Foundry 4.0 Contens

12:20 - 12:35	LUNCH WILL BE SERVED
12:35 - 1:20	Innovations and Panel Discussion
05	AII PRESENTERS
1:20 - 2:10	Printer Materials and Innovation
06	Kelley KERNS, Director, New Business Development HA International, LLC Dr. Dustin GILMER, Assistant Professor, Material Science and Engineering at the University of Tennessee & UT Space Institute
2:10 - 2:30	NETWORKING BREAK
2:30 - 3:30	Buying versus Making: All you need to know about printed mold and core productio
07	Brandon LAMONCHA, Director of Additive Manufacturing, Humtown Additive Dave RITTMEYER, Director, Business Development at Matthews Additive Technologies
3:30 - 4:00	Innovations and Panel Discussion
08	All PRESENTERS
TBD	Foundry Tour & Pour Location TBD
	Location & address: TBD

NETWORKING RECEPTION

TIME TBD PLACE TBD

Location: TBD | Address: TBD



NOTE: This one-day workshop accounts for **7 Continuous Learning Points (CLPs)** for defense acquisition professionals, email Brittany Engel at bengel@ybi.org for details.



























