



CENTER of EXCELLENCE Research to Standards

July 15 - 16, 2025

Hosted by FusionTechnology Seoul

ASTM CERTIFICATE COURSE Methods of Qualification and Certification for AM

ASTM International, who has been providing world-class training on Additive Manufacturing (AM), provides a training course with the mission to support scaling up of AM adoption.

*Full-day sessions July 15 – 16 (Tue & Wed, 0900 a.m. – 0530 p.m.)

Gain awareness on the best practice and the latest advancements in AM Learn from experts from ASTM AMCoE and Wohlers Associates Earn a globally recognized certificate from ASTM International

Opening Address:

Dr. Alex Liu Director, Advanced Manufacturing, Asia ASTM International

> Instructors: Dr. Mahdi Jamshid Director, Market Intelligence Wohlers Associates

Scott Sevcik, Director Advisory Services & Strategic Solutions Wohlers Associates

Andy Lu Manager, Additive Manufacturing Programs ASTM International

> Point of Contact: Andy Lu, ASTM International alu@astm.org

About the Course

Course Level: Intermediate to Advanced users Course Language: English & Korean translation provided Course Textbook: English & Korean provided

This course covers the requirements and routes to validation for metal additive manufacturing parts produced by powder bed fusion and directed energy deposition manufacturing processes. This course will leverage recent case studies from the PBF and DED world to provide context for Structural Integrity challenges and opportunities.

The 2-day training course is based on ISO and ASTM standards and is aimed at those who are using, or plan to use, AM in serial or critical applications and would like to learn more about the routes to Qualification and Certification. Attendees would be required to have a strong background in Additive Manufacturing.

The instructors have in-depth experience of Materials, Qualification & Certification, and making parts from Additive Manufacturing Methods. The learning methods are based on logic and experience, and real-life best practices (and lessons learned) will be shared. This is not a series of lectures; there will be discussions, mini-workshops, and plenty of opportunities to ask questions.

Who should attend?

This course is suitable for AM Engineers, AM operators, QA/QC Engineers, and other individuals with existing experience in AM who wish to know the route to qualification and certification.

Course Fees: \$999 per person

Registration Link: Scan or click the QR code on the right





CENTER of EXCELLENCE Research to Standards

July 15 - 16, 2025

Hosted by FusionTechnology Seoul

ASTM CERTIFICATE COURSE Methods of Qualification and

Certification for AM

ASTM International, who has been providing world-class training on Additive Manufacturing (AM), provides a training course with the mission to support scaling up of AM adoption.

*Full-day sessions July 15 – 16 (Tue & Wed, 0900 a.m. – 0530 p.m.)

Jul 15	Topics	Jul 16	Topics
0830 – 0900	Registration; Welcome and Introduction	0900 – 0915	Recap of Day 1; Q & A Session
0900 – 1000	 Qual and Cert Foundations Introduction Fundamentals of Qualification & Certification Overview of a Qualification & Certification Framework for Aviation and Aerospace& 	0915 – 1000	 Material Properties, Allowable, Material Property Suite for Aviation & Aerospace & Defense Materials Material Properties & Material allowable Material property suite
1000 – 1200	Defense sectors Guest Lecture by Wohlers Associate US Expert (online live) AM Aerospace in South Korea and the world,	1000 - 1200	 Guest Lecture by Wohlers Associate US Expert (online live) AM industries Defence, army and navy in South Korea and the world
	An overview from Wohlers Report 2025	1200 – 1300	Lunch Break
1200 – 1300	Lunch Break		Part Production Controls, NDE
1300 – 1430	 Part Classification for Aviation & Aerospace AM Part Classification Consequences Requirements & Standards Requirements overview Importance of standards 	1300 – 1500	 Considerations, Defects, Managing Supply Chain for Aviation & Aerospace & Defense AM Industries AM part production plan Qualified AM Part process Supply chain considerations
1445 – 1730	 Regulatory requirements Route to Qualification & Certification for Aviation & Aerospace applications IQ/OQ/PQ of aviation & aerospace applications 	1515 – 1615	 Qualification Testing & Service Qualification testing Industry perspective on AM qualification
		1630 – 1730	 Case Studies Session Real-life aviation, aerospace and defense AM applications from the US