







Trainer:



Dr. Yoichiro Koga Promethean

Point of Contact:

Mr. Andy Lu Manager | ASTM International Email: alu@astm.org

Discover the latest advancements and best practices in AM

Developed by experts from the ASTM AM Center of Excellence and Wohlers Associates

Earn a globally-recognized certificate from ASTM International

Scan the QR code for more information and register



About the course

Course Level: Intermediate to Advanced users

Course Language: Japanese

Course Textbook: Japanese and English text

This course covers the requirements and routes to qualification for metal AM manufacturing processes. This course leverages recent case studies from the additive manufacturing world to provide context for structural integrity challenges and opportunities.

This 1-day training course leverages ISO and ASTM standards. It 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 are required to have a strong background in AM.

Developed by AM industry experts, this course covers core topics like:

- Foundations for Qualification & Certification
- Consequences & Classifications
- Material Insights
- · Part Production & Qualification Testing

This is a series of lectures with opportunities to ask questions. Participants will be required to pass (≥70% score) a 1-hour on-line examination to earn the certificate.

Who should attend?

This course is suitable for metal AM engineers, metal AM operators, metal AM managers and team leaders as well as professionals with experience in metal AM.

Course fees

\$349 per person (Early-bird price for registration by 28 Dec 2025) \$399 per person (Regular price for registration after 28 Dec 2025)

Note: The course may be canceled if enrollment is low.