



AS9102C

FIRST ARTICLE INSPECTION

ON-SITE TRAINING MISSISSAUGA, ON

> Feb. 7, 2025 April 2, 2025 June 23, 2025 Sept. 22, 2025 Nov. 17, 2025

Are you ready to enhance your expertise in First Article Inspection (FAI) and ensure full compliance with the AS9102C standard? Our comprehensive 1-day workshop equips you with the necessary knowledge and practical experience to master the first article forms as outlined in AS9102C. Errors in completing First Article Inspection Reports (FAIRs) lead to audit findings, customer rejections and shipment delays. This course aims to instruct participants on the correct methods for completing FAIRs, ensuring both compliance and accuracy, thereby increasing customer satisfaction.

TThis workshop is not just about theory; it's about practical application. Bring your caliper and get ready to practice in person. Our experienced instructor will guide you through a real-life exercise for completion of AS9102 Forms, enabling you to apply what you've learned and gain confidence in your skills.

To sign-up visit: www.dagmainc.com/academy/

Contact DAGMA Inc:







linkedin.com/company/dagma-inc





COURSE DETAILS

HANDS-ON LEARNING EXPERIENCE

LEARNING OBJECTIVES

Understanding AS9102C Requirements:

Gain a comprehensive understanding of the AS9102C standard, including its scope, purpose, and application for a successful first article submission.

First Article Inspection Planning: Learn how to effectively plan and execute FAI, ensuring all assembly and part requirements are met.

Digital Product Definition Requirements:

Explore the digital aspects of product definition and how they impact FAI.

Measurement Equipment: Learn how to select the right type of equipment for use in inspection activities.

Evaluation Activities: Practice the techniques for evaluating parts against drawings, ensuring they meet specified requirements.

Nonconformance Handling: Learn how to identify, document, and handle nonconformances during the FAI process.

Documentation and Record Keeping:

Understand the importance of accurate documentation and how to maintain comprehensive records of FAI activities.

WHO SHOULD ATTEND?

 Anyone involved in AS9102 FAI activities, AS9145 APQP and PPAP, AS13004 PFMEA and Control Plans, AS13003 MSA

COURSE CONTENT:

- AS9102C Standard Requirements explained, including the applicability of FAI and its importance in aerospace
- FAI Planning and Execution; recognize when full or partial submissions needed
- Understanding the FAI Phases and their application in the industry
- Selection of Measurement Equipment
- Understand and use First Article Forms
- Comprehensive Documentation Practices - recognizing when full or partial FAI submissions are required
- Hands-on learning through completion of a real-life exercise
- What is included in a FAIR Package

PRE-REOUISITES:

Basic knowledge of caliper use. Each participant should have their own copy of the AS9102C standard. A reference copy will be available during the training.

AWARD: 0.8 CEUs

Certificate of Training Completion

Dagmara was highly knowledgable and presented the material clearly. Her real-world experience added value to the learning process, and she encouraged open discussion. No suggestions for improvement - she did an excellent job.

The interactive content, instructor's expertise and command on the subject, hands-on activities, and the real-life scenarios kept me engaged and absorbed throughout the course delivery.

YOUR INSTRUCTOR



DAGMARA MAKARSKI, M.A.Sc., P.ENG.

Meet Dagmara, a dedicated aerospace engineer, ready to share her deep passion for the aerospace industry and product safety with you. She will guide you to complete detailed and accurate First Article Inspection Reports that will facilitate meeting customer requirements . Expect an engaging journey with Dagmara, where she will einspire you to think critically and ignite your success.

TESTIMONIALS $\star \star \star \star \star$

- Anonymous Participant

- Anonymous Participant