



DAGMA

# AS9100:2016 LEAD AUDITOR TRAINING COURSE

This course meets the new AS9104-1:2022 requirements for Internal Auditors.

To sign-up visit:

[www.dagmainc.com/academy/](http://www.dagmainc.com/academy/)



Contact Dagmara:

 (416) 986-0165

 [inquire@dagma.ca](mailto:inquire@dagma.ca)

## COURSE DETAILS

DAGMA ACADEMY's best in class Lead Auditor training will take you on a journey to explore the IAQG intent of the AS9100D Requirements, evaluate the level of their implementation and teach you how to conduct audits using an effective process-based approach, that will result in value-added outcomes for your organization. Workshop practical audit activities and homework exercises will enhance your learning experience. An **AS9100D DAGMA AuditGuide** will be provided to each participant, to launch you into the next level of detailed and successful auditing (\$395 value!!).

The course is based on the following standards:

- Best Practices of **RM13005** Quality Audit Requirements (AS13100 for Aircraft Engines)
- AS/EN/JISQ 9100:2016 QMS Requirements for Aviation, Space and Defence Organizations
- ISO 19011:2018 Guidelines for Auditing Management Systems
- AS 9101G QMS Audit Requirements for Aviation, Space and Defence Organizations

## LEARNING OBJECTIVES

Learn how to plan and conduct value-added audits for your organization's AS/EN/JISQ 9100:2016 Aerospace Quality Management System (QMS).

Gain confidence in auditing Aerospace QMS using best practices recognized worldwide, with the **DAGMA AuditGuide**.

Master leading effective audits of Aerospace QMS processes to ensure they meet the highest level of standards.

## WHO SHOULD ATTEND?

- Employees and consultants who want to level up and receive best-in-class aerospace lead auditor training that will make them exemplary auditors for their own and supplier organizations.
- Anyone who is engaged in auditing, maintaining, or supervising of an AS/EN/JISQ 9100:2016 Aerospace Quality Management System (QMS).

## COURSE CONTENT:

- Introduction to the Aerospace Quality Management System
- AS9100D Standard Requirements explained
- Risk based thinking approach
- ISO19011:2018 guidelines for auditing
- Preparation of Audit Program and Plan, Opening/Closing Meeting,
- Conducting an effective audit,
- Preparation of Audit Checklist / Process notes
- Structuring your Audit Interview, with practice activity
- Classification and Nonconformity writing per IAQG guidelines
- Preparation of audit report
- Review of AS9101G and **RM13005** Audit Forms

**PRE-REQUISITES:** No prior knowledge required, but familiarity with ISO 9001 or AS9100 standards is an advantage.

**DURATION:** 40 hours with 2hr exam.

**AWARD:** Certificate of Training Completion

## 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 with you. She'll guide you to perform your best in internal and supplier audits, all while prioritizing product safety. Expect an engaging journey with Dagmara, where she'll encourage you to think critically and discover the vast depths of knowledge waiting to be explored.

## CLIENT FEEDBACK



*"Dagmara, I feel like you should get some praise for your exemplary instruction of this course. You have been the best instructor I have ever had for any training. Keep up the amazing work. Thank you."*

–Robert T.

*"Thank you so much! and I do have to say you have been one of the most knowledgeable instructors I have had so far, your organization is lucky to have you!"*

– Ian G.