

Confirmed Reliability Webinar Session in August 2022

Sofema Aviation Services announces that the Reliability Webinar Session that is coming in August 2022 is confirmed

SOFIA, BULGARIA, July 26, 2022 /EINPresswire.com/ -- Sofema Aviation Services (SAS) would like to announce that the <u>Confirmed Reliability Webinar Session</u> is coming in August 2022:

- Statistical Analysis for AMP & Reliability Engineers 08.08.2022
- Reliability Mathematics Basic Statistics Workshop for Aviation Engineers 10.08.2022
- Reliability Mathematics Utilising Airline Reliability Systems and Data 12.08.2022

Register at team@sassofia.com

Multiple Discount Opportunities are available + an option for enrolment in FOC Relevant Foundation online course - Read below to find out more

Details of the session:

Duration: 6 hours each day with the appropriate pauses

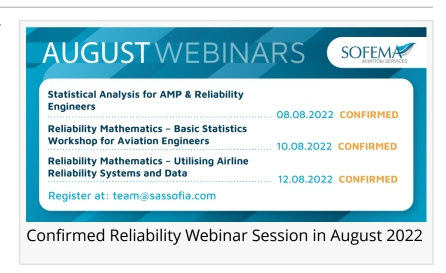
Price per delegate for one course: 345 EUR

Includes:

- Registration
- Full Access to Interactive Instructor-Led Webinar
- Soft Copy of the Material
- MP4 File which contains the full training program presented following the completion of the training course

Examination: Available by request - Email team@sassofia.com for details

To view additional benefits, please visit this page



Get to know your instructor

The webinar session will be carried out by Rustom Sutaria. He is a graduate of Kingston University B.Eng. (Hons.) with a degree in Aerospace Engineering. Rus has more than 20 years of experience in aircraft engineering and maintenance, 15 of which have been spent working for various high-profile aviation businesses in Technical Services functions. From 1997 onwards he worked with a number of influential aviation businesses such as Monarch Aircraft Engineering & Maintenance as an Aviation Technical Services Specialist.

Rus is a seasoned aviation professional with a track record in technical services functions and aviation training services from within the arenas of Quality, Safety & Airworthiness. He has been engaged by a portfolio of high-profile aviation clients ranging from leading aviation training businesses, general aviation, major blue-chip international companies, aircraft operators, and major international airlines & airports. The instructor has completed a wide variety of aviation projects. Read more about Rus

Learning Objectives:

- Understand and apply the basic skills and knowledge to utilise statistical mathematics in terms of process for the correct analysis, interpretation, and reporting of reliability data.
- Explain and apply Standard Deviation to Alert Levels or Upper Control Limits.
- Define and Calculate typical aviation reliability formulae.
- Verify, Interpret and present typical reliability data in either a tabular or graphical format.
- Explain the logical process of investigating reliability alerts.

What do People Say about Sofema Aviation Services Training?

"Excellent experience to learn from."

"The instructor showed a very resourceful background and experience."

"All sections of the course were related to my field."

"Questions were welcomed and immediately answered."

For more details and registration, email team@sassofia.com

Steve Bentley
Sofema Aviation Services
+359 2 821 0806
team@sassofia.com
Visit us on social media:

Facebook LinkedIn EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.