

## Testimonials from our course attendees

- *"Good course to see different aspects of fire hazards and fire propagation in aircraft." – Alexander Maier, IABG mbH*
- *"Nice balance of background and past investigation." – Jonathan Ko, NSW Carderock Division*
- *"I found the course overall very interesting and helpful. I plan to bring back this information to my branch with the Navy to better our knowledge and understanding of our program's fire protection/suppression systems. Really enjoyed the stories and all the knowledge that Dr. Moussa brought to the table. Overall very impressed with all the knowledge Dr. Moussa presented. Thank you so much for this course!" – Brianna Dagostino, NAVAIR.*
- *"An enjoyable course that is comprehensive in its breadth and depth of content. It has provided an excellent insight to this complex area. Thanks to the BlazeTech team for an enjoyable course!" – Robert Ball, AAIB.*
- *"A great introductory level course with technical references and in-depth formulas that can be further explored later. Dr. Moussa clearly knows the discussion topics, and the experiences from classmates from many organizations make the course both informational and enjoyable. Although the week long course material could be stretched across an entire semester, the tools received will allow me to make better-informed decisions on specific fire protection topics in my own work." – Ryan Vogel, USAF.*
- *"A good, very good course, covering a wide realm. Well rounded summary of the aircraft fire safety world. Would be especially valuable to those just getting started in this industry, but with some experience in aviation / aerospace." – Dave Bickett, System Safety Engineer, Boeing*
- *"EXCELLENT - Hard to improve on it! Paid for the course from my own pocket, that's how much I wanted to learn! Mind...blown.. (Pun intended!)" – Nancy Guernsey, Project Engineer, NYC DOT*
- *"A lot of information in a small amount of time and well presented. There is a lot of knowledge that I will use in my current position as well as my everyday life. THANK YOU very much." – Ken Weeks, Vehicle Design, Northrop Grumman*
- *"Very good, I already had some knowledge, but this class helped put the pieces together." – T.J. Pitsor, KC-46 Engineer, USAF*
- *"Really interesting and full course, really complete on the subject It allows a good overview of risks linked to fire and explosions in aircraft. THANKS Albert for these 3 days!" – Camille Riera, Tests and project manager, DGA Aeronautical Systems*
- *"THANK YOU for the very interesting course!" – Xavier Azema, Accident Investigator, Event Reporting System Administrator, Safran Turbomeca*
- *"An excellent course aimed at people with an interest in this field. As an accident investigator, I will draw on this information in the future, to help me understand the effect of fire during aircraft accident investigation work. I now have a much better understanding of aircraft fires, hazards and protections which I will use. Course was very informative and delivered at an appropriate level.*

*Albert Moussa is clearly an expert in this field.*" – Spike Quant, DAIB - Defense Accident Investigation Branch

- *"Very interesting course, based on deep knowledge from Mr. Moussa. The extension of case studies is really great!"* – Sven Hammarberg
- *"The materials will help us in our designs, particularly the pool fire and engine burst examples."* – Bilge Atici Sevketbeyoglu, Design Specialist, Turkish Aerospace Industries
- *"The content of this course is very well presented and the depth of analysis provided gave me a good understanding of the dynamics of fire."* – Ng Junsheng, Accident Investigator, Air Accident Investigation Bureau of Singapore, Ministry of Transport
- *"Excellent course and presentation. Great group discussion and flexibility. Coverage of historical and very current data/test procedures."* – Simon Hind, Research Council Officer, National Research Council Aerospace, Canada.
- *"Excellent course - complex issues are explained in easy, understandable terms."* – Helmut Aulgur, Fire Protection Manager, Emirates Airline Safety Dept., Dubai
- *"Very interesting, documented, well built and well targeted course."* – Serge Le Neve, Head, Fire Safety Dept., DGA Aeronautical Systems, France
- *"Interesting and important. Excellent instructors. I will recommend this course to my colleagues in AAIB.DN."* – Jan Stephensen, Air Accident Investigator, AAiB Denmark.
- *"Excellent!! Very educating for me. Perfect flow between the course modules."* – Ram Kursh, Chief Safety Investigator, El Al Israeli Airline
- *"Very comprehensive coverage of fire and explosion hazards and aviation. By extremely knowledgeable presenters."* – Stuart Donaldson, Directorate General Technical Airworthiness, Systems Certification & Integrity
- *"Excellent just what I needed. Included engineering data was most helpful."* – Jack Vondra, Aircraft Fire Safety Engineer, The Boeing Company
- *"Very good coverage of the topic."* – David Palmerton, FAA
- *"Good Experience for Me."* – Jung-Ho Kim, Aircraft Accident Investigator, National Forensic Service, Korea
- *"I was very well pleased with the course. Albert is very knowledgeable on everything that has to do with fire and fire protection."* – Mark Gibson, General Atomics Aeronautical Inc.
- *"Excellent basic understanding of FP and Fire."* – John Crimpier, R&D Director, Knowlton Technology, LLC.
- *"This is the advanced level course on the subject compared to another course I took, which to me was just introductory."* – Jim Tucker, formerly USAF

- *"Have previously completed the SCSI Investigation course. This gives different point of views and depth and is an excellent supplement to this course."* – Mark Langridge, Defense Aviation Safety Aviation Safety Investigator
- *"Tremendous volume of information. The course opened my eyes to the complexity of modeling deflagration and detonation."* – Ian Dargin, Project Manager Engine Certification Office, FAA
- *"Very good course. Interesting material all the way around. I'll recommend it to others."* – Nicholas Calapodas, Aerospace Engineer US Army AATD, Fort Eustis, VA
- *"Great Course. Awesome."* – Stephen Sacovitch, Mobility Systems Program Office, USAF WPAFB, OH
- *"Great. Interesting content and presenters."* – Paul Ballard, Senior Transport Safety Investigator, Australian Transport Safety Bureau.
- *"Instructors were very knowledgeable of subject matter and able to field questions; were clear and easy to understand."* – Tim Bowman, Senior Specialist Engineer, The Boeing Company St. Louis, MO
- *"The course was a very good blend of practical examples and theory. The testing was also a good inclusion."* – Cameron Shuck, Air Vehicle Product Design and Test, Defense Materiel Organization
- *"Overall, very good. Some areas were a little too specialized. The presentations were both excellent and informative."* – Geoff Terrell, Australian Government Department of Defense
- *"Excellent instruction, combined with energetic discussion and Frequent Q&A."* – James Lee, VP New Business and Technology, Knowlton Technology, LLC.
- *"A good course could be slightly longer."* – Selwyn Lloyd, Government of Botswana
- *"Interesting to see how commercial airlines address safety issues."* – Russ Loops, In Dyne
- *"Great Class."* – Stephen Morris, Public Safety Officer, Blue Grass Airport
- *"Very good focus areas, coverage of fire related considerations. Albert has the ability to provide complex material in a meaningful way."* – Technical Management, NASA - Ames Research Center
- *"Superb: Highly Recommended."* – Aircraft Mishap Investigator, U.S. Navy
- *"Vulnerability to Terrorist Attacks: Level of instruction was just right."* – Accident Investigation Instructor.
- *"Very good course enjoyable I learned a lot."* – Accident Investigator, Engine Manufacturing Co.
- *"The course provided a well-rounded approach to the subject matter."* – Chief Engineer of an Airline Co.