



Strand Aerospace Malaysia

Engineer Training Courses



Courses Available

- Introduction to Static Structural Analysis
- Advanced Aircraft Static Structural Analysis
- Introduction to Fatigue and Damage Tolerance Structural Analysis
- Advanced Aircraft Fatigue and Damage Tolerance Structural Analysis
- Introduction to Aircraft Structural Integrity & Supporting Structural Analysis
- Effective Engineering Environment & Organization



Please contact us for any other courses you may be interested in us facilitating

Benefits of Courses

- Gain a practical understanding of industry standard structural analysis methods
- Learn how to assess structural engineering problems and develop analysis solutions
- Learn about European aerospace industry practices and how engineering functions are organized and run
- Learn what is effective behavior and how it is the key to running an efficient engineering organization



Who Should Attend?

- Engineers involved in the design of vehicle structures
- Chief/Lead Engineers in charge of managing design projects
- Maintenance engineers/personnel involved in the maintenance of vehicle structures
- Managers in charge of running engineering offices



Principal Trainer



Dr. Shai Macci

PhD Aerospace Technology
Cranfield University

British aerospace engineer with over 20 years experience working on the design of Aerospace structures (civil and military) in Great Britain, Germany, Pakistan and Australia.

He has trained engineers from both Industry (UK/Australia/Malaysia/India) and academia (Australia/Malaysia)

Recent Courses Completed

Introduction to Aircraft Structural Integrity and Supporting Structural Analysis

(Officiated by the Commander of the RMAF)



Royal Malaysian Air Force, STRIDE, USM, MIAT, UTM

Effective Engineering Environment and Organization



CTRM and Spirit Aerosystems Malaysia

Client Feedback

- Course participants scored us 90% for quality and performance
- “The instructors were very knowledgeable and were steeped in practical experience”
- “A very valuable development experience”
- “Valuable ideas, tools, techniques and tips with practical application”
- “A very professionally delivered course with excellent technical notes provided”
- “Highly informative and very pertinent to real world engineering issues”
- “The workshops successfully demonstrated the engineering concepts being taught”





Contact: Naguib Mohd Nor / Nurhayati Hamid

Strand Aerospace Malaysia
Canna Block B, Cyberview Lodge
Persiaran Multimedia
63000 Cyberjaya
Selangor, Malaysia

Tel: +60 (3) 8312 7200

Fax: +60 (3) 8312 7201

Web Address: www.strandeng.com

E-Mail Address: analysis_m@strandeng.com