

**PLEASE READ BELOW WHAT PREVIOUS ATTENDEES THINK ABOUT THE COURSE . . . .**

*“Fantastic course – the perfect balance of problems to teaching. The problems at the end really brought it all together. Your thorough knowledge of the subject really showed. Thanks for passing it on.”*

Fiona Scolley, Lead Stress Engineer, Assystem UK Ltd (November 2010)

*“An extremely good course – very practical.”*

Dave Carter, Stress Engineer, Assystem UK Ltd (November 2010)

*“The course covers the fundamentals with detailed illustrations and examples which help to create a solid base to understand the various aspects of crack growth and specific details more easily. I am specifically happy with the simple and easy to understand explanations to various questions raised during the course.”*

Sachin KumazRostogi, Stress Engineer, Goodrich IDC (April 2011)

*“Training instructor has good practical knowledge and experience.”*

Vimal Kumar Jaiswal, Stress Engineer, Goodrich IDC (April 2011)

*“Personally the course has been very good to consolidate my understanding and experience. I have learnt hand checks and a feel for things which was missing in my bag. Many thanks for a good course.”*

Yogish B. E., Aerospace Engineer, Atkins Aerospace Bangalore (April 2011)

*“Overall very good and very well presented.”*

Scott Ferry, Consultant Engineer, Airframe Designs Ltd (May 2011)

*“Excellent hand-outs and worked examples.”*

Andrew Somers, Stress Engineer, Atkins Aerospace Glasgow (May 2011)

*“F&DT is a difficult subject to pitch right. Les has done this extremely well.”*

Rob Smith, Lead Stress Engineer, Spirit AeroSystems (May 2011)

*“Good knowledge of subject well communicated.”*

Andrew Thomas, Lead Stress Engineer, Spirit AeroSystems (May 2011)

*"It was a very good and thorough run through F&DT calcs and procedure with good applied examples. Helped greatly in cementing previous understanding."*

Peter Jeans, Stress Engineer, Assystem UK (May 2012)

*"Absolutely fantastic course! Thoroughly applicable."*

Brian Fulton, Stress Engineer, BAE SYSTEMS Regional Aircraft (May 2012)

*"Course notes and handouts were of excellent quality, well referenced and easy to follow: much higher standard than some courses I have attended."*

Andrew Lees, Stress Engineer, BAE SYSTEMS Regional Aircraft (May 2012)

*"Enthusiasm and competency of the instructor is very evident. Les provides a good mix of theory and practicality throughout the course."*

Darren Morris, Airworthiness Engineer, Civil Aviation Safety Authority, Australia (May 2012)

*"Module A has been very good in detailing the origins and basics of F&DT. There has been a good mix of problems which have flowed well from one to the next. Any questions were answered well and the course is ran at a good pace to allow understanding to be built. Module B expanded well on the basics covered in module A and gave a good insight about how the theory is applied in practice. Examples were well structured and gave a good insight into the processes to be followed. Facilities, food and location are all excellent. I will be recommending the course to my colleagues and management."*

Mark Darroch, Stress Engineer, Atkins, Glasgow (May 2012)

*"Good practical approach to F&DT analysis, well delivered presentation; good useful content directly applicable to industry."*

Chris Rowland, Stress Engineer, Atkins (May 2012)

*"Very, very good."*

Stephen Rutherford, Stress Engineer, Cranfield Aerospace (May 2012)

*"Just a quick note to say thank you for the excellent course. It is obvious that you have a wealth of experience, and have put a lot of effort into preparing the course, notes and book"*

Alan Missenden, Chief Stress Engineer, Cranfield Aerospace (May 2012)

*"Excellent! Exactly what I would expect from a technical course; a good balance between F&DT theory and practical examples."*

Taimur Asif, Lead Stress Engineer, Assystem UK (May 2012)

*"The course gets you up to speed on F&DT in the shortest time possible!"*

How Yew Seng, Goodrich (June 2012)

*"I would recommend anyone who is going to move onto the F&DT projects to take this course."*

Junxin Xiang, Lead Stress Engineer, Atkins (April 2013)

*"Thoroughly enjoyed the week, well organised, good textbook, very useful information. Enjoyable course, would definitely recommend to other aspiring F&DT engineers. Good practical problems and examples."*

Paul McGrady, Stress Engineer, Atkins (April 2013)

*"Excellent course. Every F&DT engineer must attend."*

Deepak Kumar Jha, Stress Engineer, Atkins (April 2013)

*"It has proven to be tremendously useful, interesting and informative. The presenter's vast experience has served to supplement the theory with real-world examples and analogies which has facilitated greater understanding of the 'big picture.'"*

Mark Reid, Stress Engineer, BAE SYSTEMS Regional Aircraft (May 2013)

*"Course was very helpful a lot of useful information in a clear and concise format."*

Graham Murtagh, Stress Engineer, BAE SYSTEMS Regional Aircraft (May 2013)