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 undersanding."

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)