Introduction to Ansys SpaceClaim

Module 00: Local Introduction

Release 2022 R1

Please note:

- These training materials were developed and tested in Ansys Release 2022 R1. Although they are expected to behave similarly in later releases, this has not been tested and is not guaranteed.
- The screen images included with these training materials may vary from the visual appearance of a local software session.



Introductions:

- Introducing your trainer
- Class introductions
 - Please share:
 - Your past experience (if any) in this technical area
 - The types of simulation you wish to perform
- Local Information
 - Fire evacuation
 - Location of Toilets / Restrooms
 - Refreshments
 - Smoking policy
 - Visitors Badge



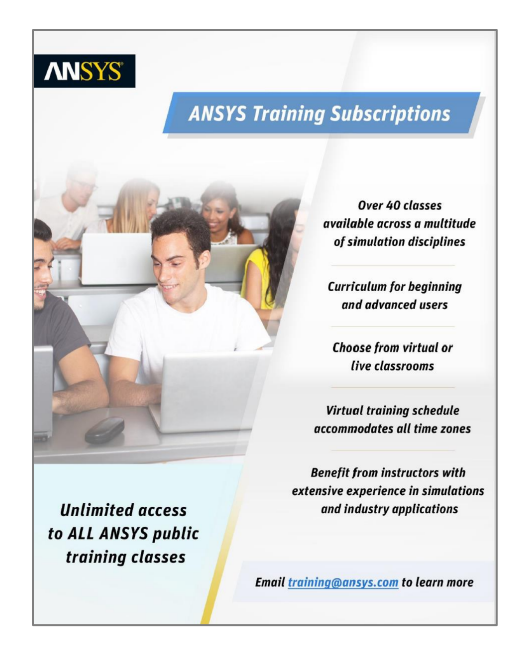
How to obtain Technical Support

- Phone:
- Within UK, Freephone 0800 048 0462
- Or as regular number +44 (0)1235 420130
- You will need your Ansyscustomer number to use automatic system
- Email:
- support-uk@ansys.com
- Web:
- www.ansys.com and click 'Customer Portal'



Further Training Courses

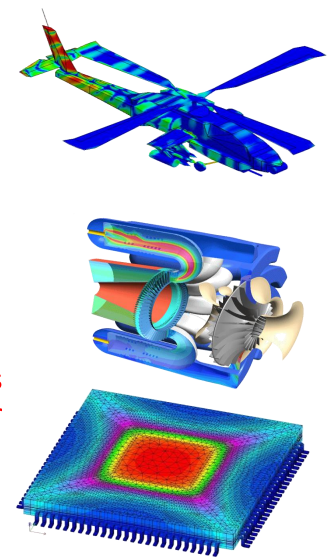
- Ansys offers a wide range of training classes:
- These cover our full product range
- All skill levels, from new-user classes to advanced classes
- Courses can be held:
 - In Ansysoffices
 - In Client's premises
 - Or Online (delivered by Webex) -
- See our website for more information
- http://www.ansys.com/Services/Training-Center





Ansys Consulting Services

- Ansys has a team of expert consultants who can help you in a variety of ways:
 - Technology Transfer or "Jump Start" to accelerate your engineering analysis capability. Our experts can build your model, then give you all files along with mentoring on how to adapt the simulations yourself
 - Custom solutions that streamline your workflow
 - Adding functionality to our engineering simulation tools
 - Integration of our simulation technology with other software
- The Ansysservices team has offices throughout Europe and has hundreds of man-years of experience in the application of our structural, fluids and electromagnetic simulation tools





Training Evaluation

- We will send you an email 1-2 weeks after your course finishes to ask for your evaluation of this course, and how effective it was when you tried to put the learning into practice.
- Your feedback helps us improve our training materials and methods



