

# Ansys Mechanical Linear and Nonlinear Dynamics

## Module 00: Local Introduction

Release 2022 R2

Please note:

- These training materials were developed and tested in Ansys Release 2022 R2. 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

# / Additional Training Courses

- Ansys offers many additional training courses
- Full product breadth and depth
- All skill levels
- Courses can be held:
  - In Ansys offices.
  - On client's premises.
  - Online.
- See our website for more information:  
<https://www.ansys.com/training-center>



# Technical Support

- Phone:

- Within UK, Freephone
- Or as regular number +
- Within US, 800-711-7118

- Email:

- [support-uk@ansys.com](mailto:support-uk@ansys.com)
- [support email not typi

- Web:

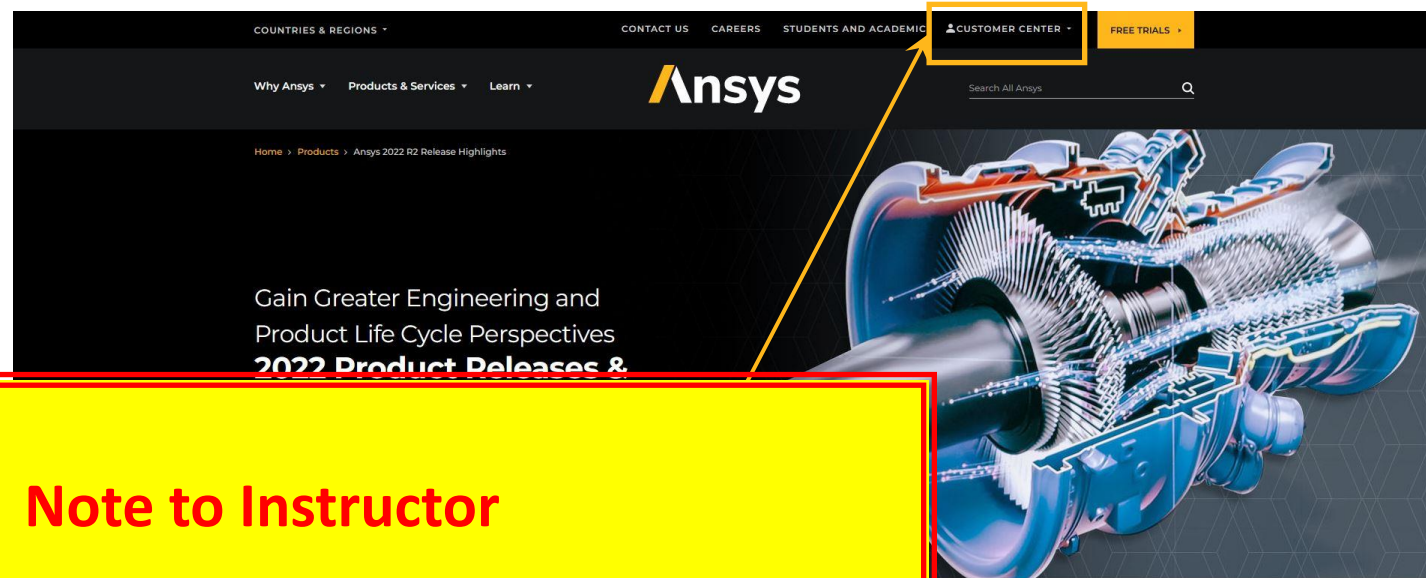
- [www.ansys.com](http://www.ansys.com) and cl

- *You will need your Ansys license for technical support.*

## Note to Instructor

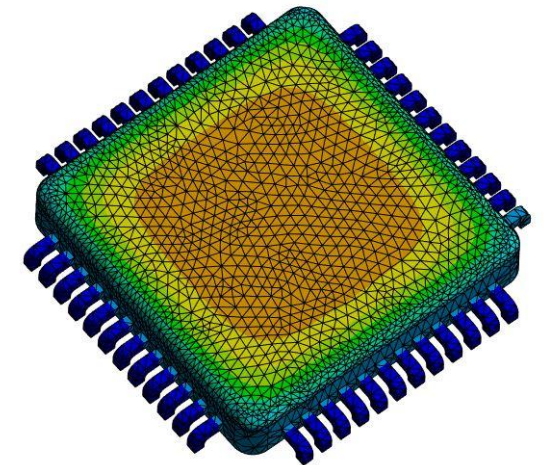
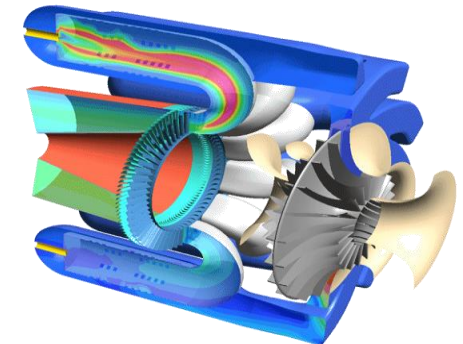
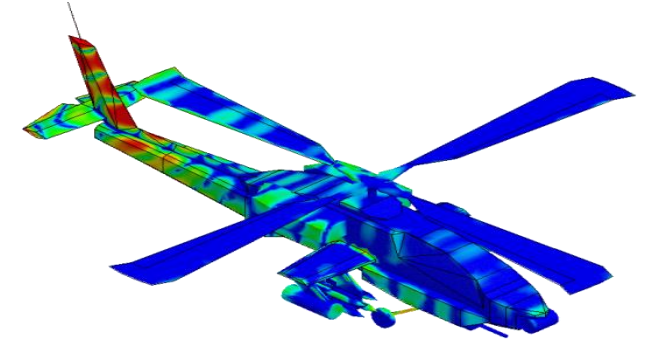
Please customize this slide to show information relevant to the local office.

Feel free to add/edit/remove other slides as appropriate for local needs.



# / Ansys Consulting Services

- Ansys has a team of experts who can help with:
  - Simulation Driven Product Development Assessments
  - Technology Knowledge Transfer and Simulation Best Practices
  - Analysis execution with modeling expertise across all physics
  - Simulation Workflow Development and Process Automation
  - Implementation and Deployment Services including integration of Ansys simulation technology with other software
- Ansys Consulting Services has offices throughout North America, Europe, and Asia with hundreds of man-years of experience in the deployment and application of our mechanical, fluids, high frequency, electromagnetics, and enterprise tools
- For additional information, visit:  
<https://www.ansys.com/Services/consulting>



# Training Course Evaluation

- Ansys will send you an email approximately two weeks following completion of your course to ask for your evaluation of the course and for your assessment of how effective it was when you tried to put learning into practice.
- Your feedback helps us to improve our training materials and methods.
- Thank you!



**End of presentation**