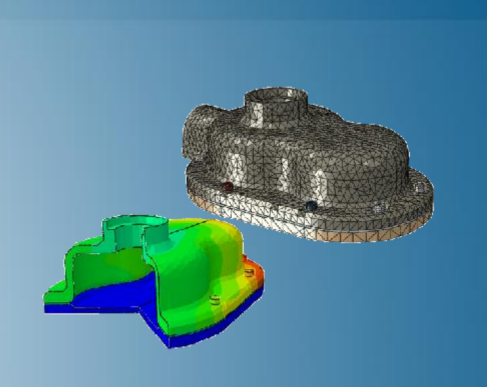


Introduction to Abaqus

Abaqus 2018





3DEXPERIENCE[®]

About this Course

Course objectives

Upon completion of this course you will be able to:

- Use Abaqus/CAE to create complete finite element models.
- Use Abaqus/CAE to submit and monitor analysis jobs.
- Use Abaqus/CAE to view and evaluate simulation results.
- Solve structural analysis problems using Abaqus/Standard and Abaqus/Explicit, including the effects of material nonlinearity, large deformation and contact.

Targeted audience

Simulation Analysts

Prerequisites

None



Day 1

Lesson 1	Overview of Abaqus
Demo 1	A First Look at Abaqus
Workshop 1	Linear Static Analysis of a Cantilever Beam
Lesson 2	Working with Geometry (Part 1)
Demo 2	Working with Native Geometry
Workshop 2	Creating Native Geometry: Pipe Creep Model
Lesson 3	Working with Geometry (Part 2)
Demo 3a	Generating a Shell From a Thin Solid
Workshop 3a	Import and Geometry Repair of Intersecting Pipes
Demo 3b	Importing and Editing an Orphan Mesh
Workshop 3b	Importing and Editing an Orphan Mesh: Pump Model

Day 2

Lesson 4		Material and Section Properties
Demo	4	Creating Materials and Assigning Sections
Works	hop 4a	Material and Section Properties: Pipe Creep Model
Works	hop 4b	Material and Section Properties: Pump Model
Lesson 5		Assemblies in Abaqus
Demo	5	Creating an Assembly
Works	hop 5	Pump Model Assembly
Lesson 6		Steps, Output, Loads, & Boundary Conditions
Demo	6a	Creating Steps
Demo	6b	Using the Load Module
Works	hop 6a	Step Definition and Loads: Pipe Creep Model
Works	hop 6b	Step Definition and Loads: Pump Model
Lesson 7		Meshing Imported and Native Geometry
Demo	7	Using the Mesh Module
Works	hop 7a	Structured Hex Meshing: Pipe Creep Model
Works	hop 7b	Free and Swept Meshing: Pump Model
Works	hop 7c	Meshing of Intersecting Pipes

Day 3

Lesson 8	Job Management and Results Visualization	
Demo 8a	Using the Keywords Editor	
Demo 8b	Visualizing Results	
Workshop 8	Creep of a Pipe Intersection	
Lesson 9	Linear and Nonlinear Problems	
Lesson 10	Analysis Procedures (Part 1)	
Demo 10	Nonlinear Static Analysis	
Workshop 10a	Linear Analysis of a Skew Plate	
Workshop 10b	Nonlinear Analysis of a Skew Plate	
Lesson 11	Analysis Procedures (Part 2)	
Demo 11	Multiple Load Cases	
Workshop 11	Linear Static Analysis of a Cantilever Beam (optional)	

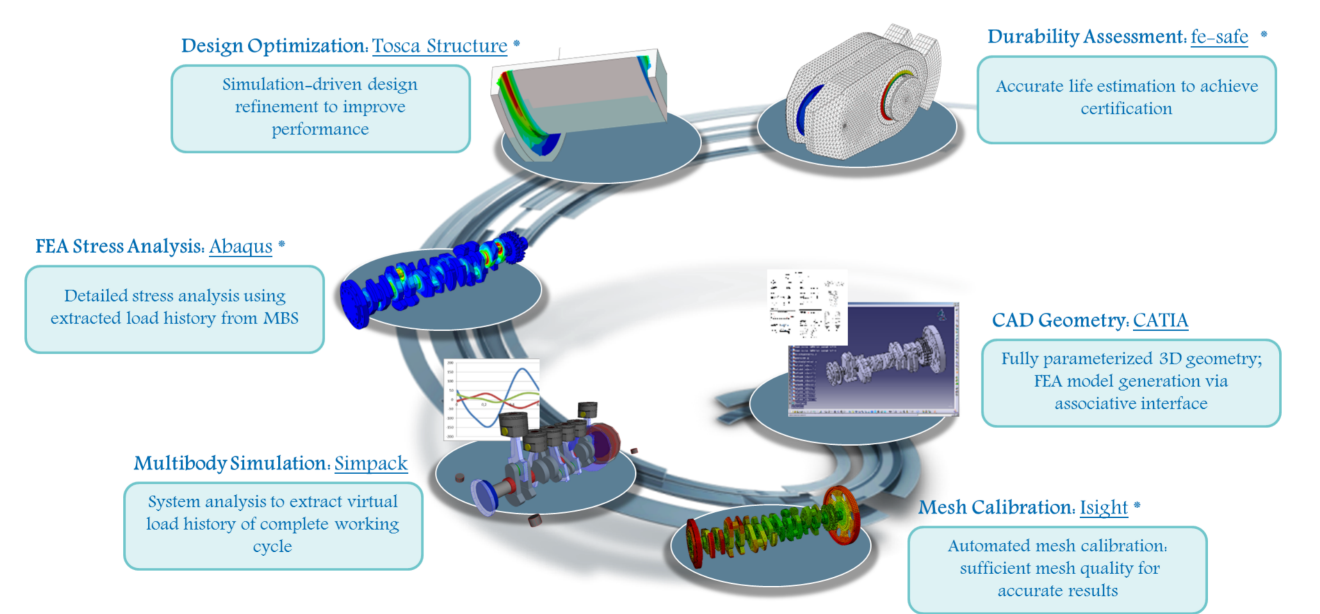
Lesson 12	Analysis Procedures (Part 3)	
Workshop 12a	Dynamic Analysis of a Skew Plate	
Workshop 12b	Pipe Whip Analysis	
Lesson 13	Analysis Continuation Techniques	
Workshop 13	Unloading Analysis of a Skew Plate	
Lesson 14	Constraints and Connections	
Demo 14	Defining a Rigid Body	
Workshop 14	Tie Constraints: Pump Model	
Lesson 15	Contact	
Demo 15	Using Automatic Contact Detection and General Contact	
Workshop 15	Nonlinear Static Analysis of a Pump Assembly	

Additional Material

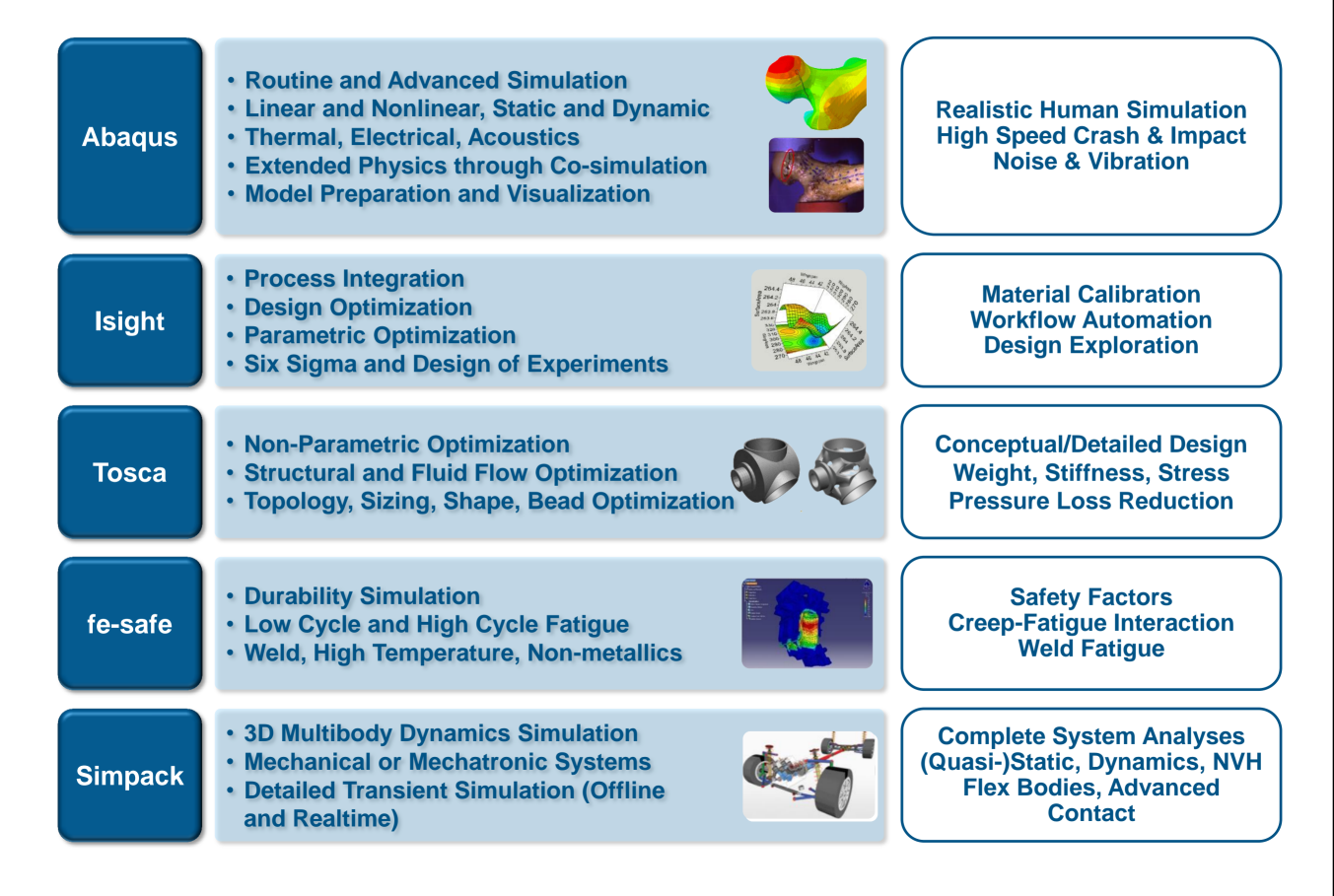
Appendix 1	Element Selection Criteria	
Appendix 2	Analyzing Highly Nonlinear Quasi-Static Problems	
Workshop A2	Single Pass Rolling of a Thick Plate	
Appendix 3	Heat Transfer and Thermal-Stress Analysis	
Workshop A3	Thermal-Stress Analysis of Intersecting Pipes	

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We offer regularly scheduled public seminars as well as training courses at customer sites. An extensive range of courses are available, ranging from basic introductions to advanced courses that cover specific analysis topics and applications. On-site courses can be customized to focus on topics of particular interest to the customer, based on the customer's prior specification. To view the worldwide course schedule and to register for a course, visit the links below.

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- > By Location
- > By Course

International



> By Location

> By Course

Live Online Training



> Full Schedule

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11/17	Updated for Abaqus 2018
11/17	Updated for Abaqus 2018
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Demonstration 1	11/17	Updated for Abaqus 2018
Demonstration 2	11/17	Updated for Abaqus 2018
Demonstration 3a	11/17	Updated for Abaqus 2018
Demonstration 3b	11/17	Updated for Abaqus 2018
Demonstration 4	11/17	Updated for Abaqus 2018
Demonstration 5	11/17	Updated for Abaqus 2018
Demonstration 6a	11/17	Updated for Abaqus 2018
Demonstration 6b	11/17	Updated for Abaqus 2018
Demonstration 7	11/17	Updated for Abaqus 2018
Demonstration 8a	11/17	Updated for Abaqus 2018
Demonstration 8b	11/17	Updated for Abaqus 2018
Demonstration 10	11/17	Updated for Abaqus 2018
Demonstration 11	11/17	Updated for Abaqus 2018
Demonstration 14	11/17	Updated for Abaqus 2018
Demonstration 15	11/17	Updated for Abaqus 2018
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Workshop 1	11/17	Updated for Abaqus 2018
Workshop 2	11/17	Updated for Abaqus 2018
Workshop 3a	11/17	Updated for Abaqus 2018
Workshop 3b	11/17	Updated for Abaqus 2018
Workshop 4a	11/17	Updated for Abaqus 2018
Workshop 4b	11/17	Updated for Abaqus 2018
Workshop 5	11/17	Updated for Abaqus 2018
Workshop 6a	11/17	Updated for Abaqus 2018
Workshop 6b	11/17	Updated for Abaqus 2018
Workshop 7a	11/17	Updated for Abaqus 2018
Workshop 7b	11/17	Updated for Abaqus 2018
Workshop 7c	11/17	Updated for Abaqus 2018
Workshop 8	11/17	Updated for Abaqus 2018

Workshop 10a	11/17	Updated for Abaqus 2018
Workshop 10b	11/17	Updated for Abaqus 2018
Workshop 11	11/17	Updated for Abaqus 2018
Workshop 12a	11/17	Updated for Abaqus 2018
Workshop 12b	11/17	Updated for Abaqus 2018
Workshop 13	11/17	Updated for Abaqus 2018
Workshop 14	11/17	Updated for Abaqus 2018
Workshop 15	11/17	Updated for Abaqus 2018
Workshop A2	11/17	Updated for Abaqus 2018
Workshop A3	11/17	Updated for Abaqus 2018

Lesson 1: Overview of Abaqus

- What is Abaqus FEA?
- Abaqus/CAE
- Abaqus/Standard and Abaqus/Explicit
- Abaqus Conventions
- Working with the Model Tree
- Other Abaqus/CAE Topics
- Documentation
- Learning Community
- Abaqus Environment Settings
- Abaqus Fetch Utility
- Workshop Preliminaries
- Demonstration 1: A First Look at Abaqus/CAE
- Workshop 1: Linear Static Analysis of a Cantilever Beam



Lesson 2: Working with Geometry (Part 1)

- Abaqus/CAE: Part Module
- What are Parts?
- Creating Part Geometry
- Building a Part Using the Part Module Tools
- The Sketcher
- Adding Features
- Miscellaneous Topics
- Demonstration 2: Working with Native Geometry
- Workshop 2: Creating Native Geometry: Pipe Creep Model



Lesson 3: Working with Geometry (Part 2)

- Abaqus/CAE: Part Module
- Geometry Import and Repair
- Demonstration 3a: Generating a Shell From a Thin Solid
- Workshop 3a: Geometry Repair of Intersecting Pipes
- Part from an Orphan Mesh
- Creating Geometry from an Orphan Mesh
- Demonstration 3b: Importing and Editing an Orphan Mesh
- Workshop 3b: Importing and Editing an Orphan Mesh: Pump Model



Lesson 4: Material and Section Properties

- Abaqus/CAE: Property Module
- Abaqus Material Definitions
- Abaqus Conventions
- Linear Elasticity
- Large Strain Elasticity
- Metal Plasticity
- Material Calibration
- Material Databases
- Section Properties
- Special Features: Skins and Stringers
- Demonstration 4: Creating Materials and Assigning Sections
- Workshop 4a: Material and Section Properties: Pipe Model
- Workshop 4b: Material and Section Properties: Pump Model



Lesson 5: Assemblies in Abaqus

- Abaqus/CAE: Assembly Module
- What is an Assembly?
- Positioning Instances
- Other Operations
- Subassemblies
- Sets
- Surfaces
- Display Groups
- Instance Types
- Demonstration 5: Creating an Assembly; Boolean Operations
- Workshop 5: Pump Model Assembly



Lesson 6: Steps, Output, Loads, & Boundary Conditions

- Abaqus/CAE: Step Module
- Analysis Steps and Procedures
- Demonstration 6a: Creating Steps
- Output Requests
- Output Files
- Abaqus/CAE: Load Module
- Amplitudes and Distributions
- Loads and Boundary Conditions
- Initial Conditions
- Demonstration 6b: Using the Load Module
- Workshop 6a: Step Definition and Loads: Pipe Creep Model
- Workshop 6b: Step Definition and Loads: Pump Model



Lesson 7: Meshing Imported and Native Geometry

- Abaqus/CAE: Mesh Module
- What is a Mesh?
- Elements in Abaqus
- Mesh Generation Workflow
- The Mesh Module
- Common Tools:
 - Density
 - Controls
 - Element Selection
 - Meshing
 - Local Fine-tuning
 - Quality Checks

- Advanced Topics:
 - Virtual Topology
 - Bottom-up Meshing
 - Mesh Compatibility
 - Mesh Convergence
- Dependent and Independent Part Instances
- Demonstration 7: Using the Mesh Module
- Workshop 7a: Structured Hex Meshing: Pipe Creep Model
- Workshop 7b: Free and Swept Meshing: Pump Model
- Workshop 7c: Meshing of Intersecting Pipes



Lesson 8: Job Management and Results Visualization

- Abaqus/CAE: Job Module
- Analysis Jobs
- Creating a Job
- The Job Manager
- Monitoring the Progress of an Analysis
- Keywords Editor
- Demonstration 8a: Using the Keywords Editor
- Viewing and Interpreting Results
- Abaqus/CAE: Visualization Module
- Viewing and Interpreting Results
- Output
- Example 1: Overhead Hoist

- Example 2: Overhead Hoist Dynamic Loading
- Example 3: Connecting Lug
- Additional Topics
 - Color Coding
 - Display Groups
 - Managing Viewports
 - Display Options
- Demonstration 8b: Visualizing Results
- Advanced Topics
 - Result Options
- Final Thoughts
- Workshop 8: Creep of a Pipe Intersection



Lesson 9: Linear and Nonlinear Problems

- Is my problem nonlinear?
- What are the main sources of nonlinearities?
- Why are nonlinear problems hard to solve?
- How are nonlinear problems solved?
- Summary



Lesson 10: Analysis Procedures (Part 1)

- Preliminaries
 - Abaqus Model and Analysis Steps
 - Analysis Procedures
- The *static, general* analysis procedure
- Finding a *converged* solution
- Demonstration 10: Nonlinear Static Analysis
- Workshop 10a: Linear Analysis of a Skew Plate
- Workshop 10b: Nonlinear Analysis of a Skew Plate



Lesson 11: Analysis Procedures (Part 2)

- Preliminaries: Analysis Procedures
- Linear Perturbation Procedures
- ▶ The Static, Linear Perturbation procedure
- Buckle procedure
- Frequency procedure
- Summary, so far...
- Multistep Analyses
- Demonstration 11: Load Cases and Multi-Step analysis
- Workshop 11: Linear Static Analysis of a Cantilever Beam (*optional*)



Lesson 12: Analysis Procedures (Part 3)

- Preliminaries
 - Analysis Procedures
 - What Makes a Problem Dynamic?
 - Implicit vs Explicit time integration
- The *dynamic, explicit* analysis procedure
- Stability Limit
- Finding a solution ... faster!
- Troubleshooting Abaqus/Explicit analyses
- Workshop 12a: Dynamic Analysis of a Skew Plate
- Workshop 12b: Pipe Whip Analysis



Lesson 13: Analysis Continuation Techniques

- Analysis Continuation Techniques
- Restarting an Abaqus Analysis
- Workshop 13: Unloading Analysis of a Skew Plate

Lesson 14: Constraints and Connections

- Introduction
- Rigid Body Constraint
- Tie Constraint
- Coupling Constraint
- Shell-to-Solid Coupling
- Connector Elements
- Mesh-independent Fasteners
- Demonstration 14: Defining a Rigid Body
- Workshop 14: Tie Constraints: Pump Model



Lesson 15: Contact

- Introduction
- Mechanical Contact Properties
- Contact Domain
- Contact Formulation and Controls
- Summary
- Example 1: Shearing of a lap joint with contact pairs
- Example 2: Shearing of a lap joint with general contact
- Example 3: Crimp forming with general contact
- Additional Topics
 - Handling Initial Overclosures
 - Contact Output
 - Modeling Tips
- Demonstration 15: Using Automatic Contact Detection and General Contact
- Workshop 15: Nonlinear Static Analysis of a Pump Assembly



Appendix 1: Element Selection Criteria

Appendix content:

- Elements
- Structural (Shells and Beams) vs. Continuum Elements
- Modeling Bending Using Continuum Elements
- Stress Concentrations
- Contact
- Incompressible Materials
- Mesh Generation
- Solid Element Selection Summary



Appendix 2: Analyzing Nonlinear Quasi-Static Problems

Appendix content:

- Introduction
- Solution Strategies
- Quasi-Static Simulations Using Explicit Dynamics
- Adaptive Meshing
- Workshop A2: Single Pass Rolling of a Thick Plate



Appendix 3: Heat Transfer and Thermal-Stress Analysis

Appendix content:

- Introduction
- Steady-State Heat Transfer
- Transient Heat Transfer
- Thermal Interfaces
- Thermal-Stress Analysis
- Workshop A3: Thermal-Stress Analysis of Intersecting Pipes

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