

DIGITAL INNOVATION TRAINING-TEAMCENTER&TEAMCENTER BUCK (FORD)

Participants prerequisite

≡ Good computer knowledge

Seminar content

- **■** Production Support
- Navigation Pane
- Advanced Search
- Introduction to Configured Digital Vehicle
- Working with JT files
- Introduction to Structure Manager
- Creating Context assemblies
- Teamcenter Buck
- Advanced Change Management Concepts

Target Group

- All users who need to view data in Ford Teamcenter
- **Engineer**
- Manufacturing Users

Software used in course

- **≡** Teamcenter
- **≡** Vismockup

Seminar durationNumber of participantsSeminar times \equiv 3-5 Days109 - 16 h

FOR FURTHER INFORMATIONES OR DATES PLEASE CALL OR WRITE US
TEL: 0221 301 613 26 ----- INFO@ARTECH-CONSULTING.DE



TEAMCENTER ENGINEERING WITH CATIA INTEGRATION FOR CAD AUTHORS FORD

Participants prerequisite

- Good Computer knowledge
- Basic knowledge of CAD applications

Seminar content

- Production Support
- Navigation Pane
- My Teamcenter
- CATIA Integration
- Save to Teamcenter
- Advanced Search, Teamcenter Objects
- Interrogating Teamcenter Objects, Working with Teamcenter Objects
- Basic Change Management Concepts
- Introduction to Configured Digital Vehicle
- Introduction to structure Manager
- Working with Assemblies
- Classification Search
- Working with JT files
- Teamcenter Buck
- Subscription and Notification in Teamcenter
- Updating Structures in Teamcenter
- Change Management: Update to CAD
- Advanced Change Management Concept
- Working with Variants, Revision Rules
- Managing Catia Links in Teamcenter

Target Group

■ CAD Authors

Software used in course

- **≡** Teamcenter
- Vismockup
- Catia V5

Seminar duration Number of participants

Seminar times

≡ 5 Days 4-10 9 − 16

FOR FURTHER INFORMATIONES OR DATES PLEASE CALL OR WRITE US
TEL: 0221 301 613 26 ----- INFO@ARTECH-CONSULTING.DE