

Programa AutoCAD Mechanical



Capitolul 1: Getting Started

Lectia 1: Interacting with the User Interface
Lectia 2: Common Drawing Setup

Capitolul 2: Object Property and Layer Management

Lectia 1: Property Management
Lectia 2: Layer Control

Capitolul 3: Organizing Drawing Geometry

Lectia 1: Drawing Creation Workflows and Organization
Lectia 2: Structuring Data in Drawings
Lectia 3: Reusing and Editing Structured Data

Capitolul 4: Tools for Creating Key Geometry

Lectia 1: Core Design Tools
Lectia 2: Power Snaps
Lectia 3: Centerlines
Lectia 4: Construction Lines
Lectia 5: Designing with Lines
Lectia 6: Adding Standard Feature Data for Holes and Slots

Capitolul 5: Tools for Manipulating Geometry

Lectia 1: Editing Tools
Lectia 2: Power Commands
Lectia 3: Associative Hide

Capitolul 6: Mechanical Part Generators

Lectia 1: Standard Parts
Lectia 2: Chains and Belts
Lectia 3: Shaft Generator
Lectia 4: Standard Shaft Parts
Lectia 5: Springs

Capitolul 7: Creating Drawing Sheets

Lectia 1: Model Space Views in Layouts
Lectia 2: Creating Drawing Sheets in Model Space
Lectia 3: Annotation Views When Using Structure
Lectia 4: Title Blocks and Drawing Borders

Capitolul 8: Dimensioning and Annotating Your Drawings

Lectia 1: Annotation and Annotation Symbols
Lectia 2: Creating Dimensions
Lectia 3: Editing Dimensions
Lectia 4: Hole Charts and Fits Lists
Lectia 5: Revision Lists

Capitolul 9: Bill of Materials, Parts Lists, and Balloons

Lectia 1: Part References
Lectia 2: Bill of Materials
Lectia 3: Inserting Parts Lists
Lectia 4: Ballooning Parts

Capitolul 10: Design Calculations

Lectia 1: Design Calculations

Capitolul 11: Leveraging Your Existing Data

Lectia 1: DWG Files
Lectia 2: IGES Files
Lectia 3: Inventor Link

Capitolul 12: Mechanical Options for the CAD Manager

Lectia 1: Standards-Based Design
Lectia 2: Configure Layer, Text, and Object Properties
Lectia 3: Configure de Annotation Tools
Lectia 4: Configure Component Properties, BOM, Parts Lists, and Balloons



Împreună modelam viitorul

HOFAG ENGINEERING SRL

Partener Autorizat Autodesk

Strada Bobâlna, Nr. 4 105600, Câmpina, Prahova

Tel./Fax: +40 244 336 567

Mobil: +40 722 635 602

E-mail: hofag@hofag.ro



Silver Partner

Manufacturing

Simulation Specialized

Consulting Specialized

Product Support Specialized

Authorized Certification Center

Authorized Training Center

Autodesk Inventor 2014

modul Sheet Metal

Autodesk Inventor 2014

modul Cable & Harness

AutoCAD Electrical 2014

AutoCAD Electrical 2014



Capitolul 1: Basic Workflow

Lectia 1: Navigating the Interface
Lectia 2: Basic Workflow

Capitolul 2: Project Basics

Lectia 1: Project Manager
Lectia 2: Project Drawing List
Lectia 3: Moving Through Projects
Lectia 4: Managing Projects

Capitolul 3: Schematic Wiring

Lectia 1: Wires and Ladders
Lectia 2: Point-to-Point Wiring
Lectia 3: Wires Numbers and Leaders
Lectia 4: Source and Destination Signals

Capitolul 4: Schematic Components

Lectia 1: Inserting Schematic Symbols
Lectia 2: Inserting Schematic Components from Lists
Lectia 3: Terminals, Multiple Level Terminals, and Jumpers
Lectia 4: Circuits
Lectia 5: Multiple Phase Circuits

Capitolul 5: Schematic Editing

Lectia 1: Basic Utilities
Lectia 2: Copy Catalog and Location Tools
Lectia 3: Swapping and Updating Blocks
Lectia 4: Using the Auditing Tools
Lectia 5: Update and Retag Drawings

Capitolul 6: Schematic Reports

Lectia 1: Schematic Reports

Capitolul 7: Panel Layouts

Lectia 1: Creating Panel Layouts
Lectia 2: Using the DIN Rail Tool
Lectia 3: Using the Terminal Strip Editor
Lectia 4: Panel Layout Annotation and Reports



Împreună modelam viitorul

HOFAG ENGINEERING SRL

Partener Autorizat Autodesk

Strada Bobâlna, Nr. 4 105600, Câmpina, Prahova

Tel./Fax: +40 244 336 567

Mobil: +40 722 635 602

E-mail: hofag@hofag.ro



AUTODESK.

Silver Partner

Manufacturing

Simulation Specialized

Consulting Specialized

Product Support Specialized

Authorized Certification Center

Authorized Training Center

Programa Autodesk Inventor



Capitolul 1: Getting Started

Lectia 1: AutoCAD Inventor User Interface
Lectia 2: View Manipulation
Lectia 3: Designing Parametric Parts

Capitolul 2: Basic Sketching Techniques

Lectia 1: Creating 2D Sketches
Lectia 2: Geometric Constraints
Lectia 3: Dimensioning Sketches

Capitolul 3: Basic Shape Design

Lectia 1: Creating Basic Sketched Features
Lectia 2: Intermediate Sketching
Lectia 3: Editing Parametric Parts
Lectia 4: 3D Grip Editing
Lectia 5: Creating Work Features
Lectia 6: Creating Basic Swept Shapes

Capitolul 4: Detailed Shape Design

Lectia 1: Creating Chamfers and Fillets
Lectia 2: Creating Holes and Threads
Lectia 3: Patterning and Mirroring Features
Lectia 4: Creating Thin-Walled Parts

Capitolul 5: Assembly Design Overview

Lectia 1: Designing Assemblies
Lectia 2: Using Project Files in Assembly Designs

Capitolul 6: Placing, Creating, and Constraining Components

Lectia 1: Placing Components in an Assembly
Lectia 2: Constraining Components
Lectia 3: Placing Standard Components Using Content Center
Lectia 4: Basic Part Design in an Assembly

Capitolul 7: Interacting with an Assembly

Lectia 1: Identifying Parts in an Assembly
Lectia 2: Analysis and Motion Tools
Lectia 3: Presenting Your Assembly

Capitolul 8: Basic View Creation

Lectia 1: Drawing Creation Environment
Lectia 2: Base and Projected Views
Lectia 3: Section Views
Lectia 4: Detail Views
Lectia 5: Crop Views
Lectia 6: Managing Views

Capitolul 9: Dimensions, Annotations, and Tables

Lectia 1: Automated Dimensioning Techniques
Lectia 2: Manual Dimensioning Techniques
Lectia 3: Annotating Holes and Threads
Lectia 4: Creating Center Lines, Symbols, and Leaders
Lectia 5: Revision Tables and Tags

Capitolul 10: Annotating Assembly Drawings

Lectia 1: Assembly-Centric Bill of Materials
Lectia 2: Creating and Customizing Parts Lists
Lectia 3: Creating Balloons

Capitolul 11: Drawing Standards and Resources

Lectia 1: Setting Drawing Standards
Lectia 2: Drawing Resources



Împreună modelăm viitorul

HOFAG ENGINEERING SRL

Partener Autorizat Autodesk

Strada Bobâlna, Nr. 4 105600, Câmpina, Prahova

Tel./Fax: +40 244 336 567

Mobil: +40 722 635 602

E-mail: hofag@hofag.ro



Silver Partner

Manufacturing

Simulation Specialized

Consulting Specialized

Product Support Specialized

Authorized Certification Center

Authorized Training Center

Programa Autodesk Inventor 2014

modulul Cable & Harness



Capitolul 1: Getting Started Creating Cable and Harness Designs

Lectia 1: Creating Cable and Harness Designs

Capitolul 2: Wire a Harness Assembly

Lectia 1: Adding Wires and Cables
Lectia 2: Routing Wires and Cables
Lectia 3: Importing Wire and Cable Data
Lectia 4: Adding Ribbon Cables

Capitolul 3: Refine a Cable and Harness Design

Lectia 1: Modifying Wires, Cables, Segments, and Ribbon Cables
Lectia 2: Working with Splices
Lectia 3: Working with Virtual Parts

Capitolul 4: Communicate the Design

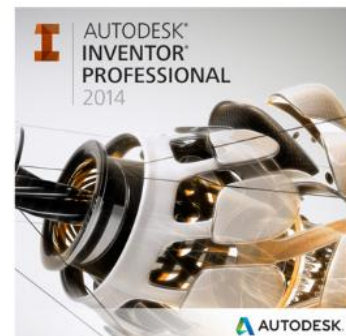
Lectia 1: Creating Drawing Views of Cable and Harness Designs
Lectia 2: Annotating Nailboards
Lectia 3: Exporting and Reporting Design Data

Capitolul 5: Configure Library and Report Configuration Files

Lectia 1: Library Definitions and Library Files
Lectia 2: Configuration Files for Reports, Imports, and Exports

Capitolul 6: Documenting Sheet Metal Designs

Lectia 1: Defining Electrical Parts and Connectors
Lectia 2: Managing Libraries
Lectia 3: Creating Library Content
Lectia 4: Managing Library Content



Împreună modelăm viitorul

HOFAG ENGINEERING SRL

Partener Autorizat Autodesk

Strada Bobâlna, Nr. 4 105600, Câmpina, Prahova

Tel./Fax: +40 244 336 567

Mobil: +40 722 635 602

E-mail: hofag@hofag.ro



Silver Partner
Manufacturing
Simulation Specialized
Consulting Specialized
Product Support Specialized
Authorized Certification Center
Authorized Training Center

Programa Autodesk Inventor 2014
modulul Sheet Metal



Capitolul 1: Sheet Metal Overview

Lectia 1: Introduction to Sheet Metal
Lectia 2: Sheet Metal Design Methods
Lectia 3: Sheet Metal Rules

Capitolul 2: The Sheet Metal Environment

Lectia 1: Faces
Lectia 2: Flanges
Lectia 3: Contour Flanges
Lectia 4: Hems

Capitolul 3: Sheet Metal Operations

Lectia 1: Cutting
Lectia 2: Sheet Metal Punching
Lectia 3: Corner Seams
Lectia 4: Folding
Lectia 5: Bending
Lectia 6: Creating Holes
Lectia 7: Creating Corner Rounds and Corner Chamfers
Lectia 8: Work Features
Lectia 9: Pattern Features
Lectia 10: Mirror Features
Lectia 11: Lofted Flanges, Rips, and Contour Roll Features

Capitolul 4: Sheet Metal Design Techniques

Lectia 1: Sheet Metal Design Approaches
Lectia 2: Using Skeletal Models
Lectia 3: Using Legacy DXF/DWG Flat Layout Geometry
Lectia 4: Using Legacy 3D Geometry
Lectia 5: Complex Sheet Metal Creation Techniques
Lectia 6: Punch Library Setup

Capitolul 5: Using Flat Patterns

Lectia 1: Flat Pattern Creation and Cleanup
Lectia 2: DXF/DWG Export

Capitolul 6: Documenting Sheet Metal Designs

Lectia 1: Creating Sheet Metal Drawings
Lectia 2: Sheet Metal Documentation
Lectia 3: Notating Bends and Punches
Lectia 4: Cosmetic Centerlines and Bend Order



Împreună modelam viitorul

HOFAG ENGINEERING SRL

Partener Autorizat Autodesk

Strada Bobâlna, Nr. 4 105600, Câmpina, Prahova

Tel./Fax: +40 244 336 567

Mobil: +40 722 635 602

E-mail: hofag@hofag.ro



Silver Partner
Manufacturing
Simulation Specialized
Consulting Specialized
Product Support Specialized
Authorized Certification Center
Authorized Training Center

Autodesk Inventor 2014

modul Sheet Metal

Autodesk Inventor 2014

modul Cable & Harness

AutoCAD Electrical 2014

Programa Autodesk Inventor Tooling



Capitolul 1: Begin Creating Plastic Injection Molds

Lectia 1: Plastic Injected Part Design
Lectia 2: Create a Mold Assembly
Lectia 3: Adjust and Pattern a Placed Part

Capitolul 2: Designing the Mold Core and Cavity

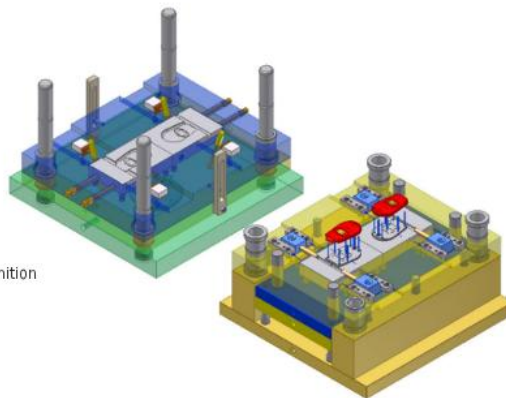
Lectia 1: Gate Position, Material Shrinkage, and Workpiece Definition
Lectia 2: Analysis for Optimization
Lectia 3: Part Design
Lectia 4: Core/Cavity and Inserts

Capitolul 3: Mold Layout and Assembly Design

Lectia 1: Creating Runners, Gates, and Cold Wells
Lectia 2: Creating the Mold Base
Lectia 3: Ejecting the Part
Lectia 4: Sprue Bushings and Locating Rings
Lectia 5: Cooling System
Lectia 6: Lock Sets
Lectia 7: Combining Mold Components

Capitolul 4: Verify and Communicate the Mold Design

Lectia 1: Customizing Views
Lectia 2: Finding Files
Lectia 3: Renaming and Moving Files
Lectia 4: Reusing designs
Lectia 5: Using Vault Files Outside of the Vault Environment
Lectia 6: Managing Properties
Lectia 7: Replacing Files



Împreună modelam viitorul

HOFAG ENGINEERING SRL

Partener Autorizat Autodesk

Strada Bobâlna, Nr. 4 105600, Câmpina, Prahova

Tel./Fax: +40 244 336 567

Mobil: +40 722 635 602

E-mail: hofag@hofag.ro



AUTODESK.

Silver Partner

Manufacturing

Simulation Specialized

Consulting Specialized

Product Support Specialized

Authorized Certification Center

Authorized Training Center