

# Table of Contents

<b>Dedication</b>	iii
<b>Preface</b>	xv

## **Chapter 1: Introduction to NX 5**

Introduction to NX 5	1-2
System Requirements	1-3
Getting Started With NX	1-4
Important Terms and Definitions	1-4
Understanding the Functions of the Mouse Buttons	1-10
Toolbars	1-11
Hot Keys	1-16
Color Scheme	1-17
Dialog Boxes in NX	1-17
Selecting Objects	1-18
Deselecting Objects	1-19
Selecting Objects Using the QuickPick Dialog Box	1-19
Self-Evaluation Test	1-20

## **Chapter 2: Drawing Sketches for Solid Models**

The Sketcher Environment	2-2
Starting NX 5	2-2
Starting a New Document in NX 5	2-4
Invoking Different NX Environments	2-7
Invoking the Sketcher Environment	2-7
Creating Three Fixed Datum planes (XC-YC, YC-ZC, XC-ZC)	2-7
Displaying the WCS (Work Coordinate System)	2-8
The Drawing Display Tools	2-14
Fitting all Entities in the Current Display	2-14
Zooming to an Area	2-14
Dynamic Zooming	2-14
Panning Drawings	2-14
Fitting View to Selection	2-15
Restoring the Original Orientation of the Sketching Plane	2-15
Setting Selection Filters in the Sketcher Environment	2-15
Selecting Objects	2-17
Deselecting Objects	2-17
Sketching Tools	2-17
Drawing Sketches Using the Profile Tool	2-17
Using Help Lines to Locate Points	2-20
Drawing Individual Lines	2-21

Drawing Arcs	2-21
Drawing Circles	2-22
Drawing Rectangles	2-24
Placing Points	2-25
Drawing Ellipses or Elliptical Arcs	2-28
Drawing General Conics	2-29
Drawing Studio Splines	2-29
Filleting Sketched Entities	2-31
Using Snap Points Options While Sketching	2-33
Deleting the Sketched Entities	2-34
Exiting the Sketcher Environment	2-34
Tutorial 1	2-35
Tutorial 2	2-41
Tutorial 3	2-45
Self-Evaluation Test	2-50
Review Questions	2-50
Exercise 1	2-51
Exercise 2	2-52

### **Chapter 3: Adding Geometric and Dimensional Constraints to Sketches**

Constraining Sketches	3-2
Concept of Constrained Sketches	3-2
Under-Constrain	3-2
Fully-Constrain	3-2
Over-Constrain	3-3
Degree of Freedom Arrows	3-3
Geometric Constraints	3-4
Applying Additional Constraints Individually	3-4
Applying Automatic Constraints to the Sketch	3-9
Controlling Infer Constraints Settings	3-10
Showing All Constraints in the Sketch	3-11
Turning Off the Display of All Constraints in the Sketch	3-12
Showing/Removing Constraints	3-12
Converting a Sketch Entity to a Reference Entity	3-14
Dimensional Constraints	3-15
Applying Horizontal Dimensions	3-15
Editing the Dimension Value and Other Parameters	3-16
Applying Vertical Dimensions	3-16
Applying Parallel Dimensions	3-17
Applying Perpendicular Dimensions	3-17
Applying Angular Dimensions	3-18
Applying Diameter Dimensions	3-19
Applying Radius Dimensions	3-20
Applying Perimeter Dimensions	3-20
Applying Dimensions Using the Inferred Dimensions Tool	3-20

Animating a Fully Constrained Sketch	3-21
Measuring the Distance Value between the Objects in a Sketch	3-22
Measuring the Distance Between Two Objects in a Sketch	3-23
Measuring the Projected Distance Between Two Objects	3-24
Measuring the Screen Distance Between Two Objects	3-24
Measuring the Length of an Arc or a Line	3-25
Measuring the Angle Between the Entities	3-25
Measuring the Angle Value Using the By Objects Option	3-25
Measuring the Angle Value Using the By 3 Points Option	3-25
Measuring the Angle Value Using the By Screen Points Option	3-26
Tutorial 1	3-27
Tutorial 2	3-32
Tutorial 3	3-36
Self-Evaluation Test	3-39
Review Questions	3-40
Exercise 1	3-41
Exercise 2	3-41

## **Chapter 4: Editing, Extruding, and Revolving Sketches**

Editing Sketches	4-2
Trimming Sketched Entities	4-2
Extending Sketched Entities	4-3
Mirroring Sketched Entities Using the Mirror Curve Tool	4-4
Transforming Sketched Entities	4-5
Editing Sketched Entities by Dragging	4-10
Exiting the Sketcher Environment	4-10
Changing the View of the Sketch	4-11
Creating Base Features by Extruding	4-11
Extrude Dialog Box Options	4-12
Creating Solid Revolved Bodies	4-19
Hiding Entities	4-23
Showing Hidden Entities	4-24
Hiding All Entities Using a Single Tool	4-24
Rotating the View of a Model in 3D Space	4-25
Setting Display Modes	4-25
Tutorial 1	4-26
Tutorial 2	4-30
Tutorial 3	4-33
Self-Evaluation Test	4-36
Review Questions	4-36
Exercise 1	4-37
Exercise 2	4-38

## Chapter 5: Working with Fixed and Relative Datum Planes, Coordinate Systems, and Datum Axes

Additional Sketching and Reference Planes	5-2
Types of Datum Planes	5-3
Creating the Three Fixed (Principle) Datum Planes	5-3
Creating Relative Datum Planes	5-3
Creating Datum Coordinate Systems	5-9
Creating Fixed and Relative Datum Axes	5-13
Other Extrusion Options	5-17
Specifying the Boolean Operation	5-17
Specifying Other Extrusion Termination Options	5-18
Projecting External Elements	5-20
Tutorial 1	5-22
Tutorial 2	5-27
Tutorial 3	5-31
Self-Evaluation Test	5-35
Review Questions	5-36
Exercise 1	5-37
Exercise 2	5-37

## Chapter 6: Advanced Modeling Tools-I

Advanced Modeling Tools	6-2
Creating Holes	6-2
Creating Simple Holes	6-3
Creating Counterbore Holes	6-4
Creating Countersink Holes	6-5
Creating Grooves	6-6
Creating Rectangular Grooves	6-6
Creating Ball End Grooves	6-8
Creating U Grooves	6-9
Creating Slots	6-11
Creating Rectangular Slots	6-11
Creating Ball-End Slots	6-12
Creating U Slots	6-15
Creating T Slots	6-17
Creating Dove-Tail Slots	6-18
Creating Chamfers	6-20
Creating a Chamfer Feature Using the Symmetric Method	6-20
Creating a Chamfer Feature Using the Asymmetric Method	6-21
Creating a Chamfer Feature Using the Offset and Angle Method	6-22
Creating an Edge Blend	6-23
Tutorial 1	6-26
Tutorial 2	6-32
Self-Evaluation Test	6-39
Review Questions	6-40

Exercise 1	6-41
Exercise 2	6-41
Exercise 3	6-42

## Chapter 7: Advanced Modeling Tools-II

Advanced Modeling Tools	7-2
Instance Feature Tool	7-2
Creating Rectangular Arrays Using the Instance Feature Tool	7-2
Creating Circular Arrays Using the Instance Feature Tool	7-4
Using the Pattern Face Option of the Instance Feature Tool	7-6
Mirror Feature Tool	7-7
Mirror Body Tool	7-8
Sweeping Sketches Along Guide Curves	7-9
Creating Swept Features	7-10
Creating Tubes or Cables	7-12
Creating Threads	7-14
Creating Symbolic Threads	7-15
Creating Detailed Threads	7-17
Creating Shell Features	7-18
Shelling the Entire Body	7-20
Tutorial 1	7-20
Tutorial 2	7-23
Tutorial 3	7-27
Self-Evaluation Test	7-30
Review Questions	7-31
Exercise 1	7-32
Exercise 2	7-32

## Chapter 8: Editing Features and Advanced Modeling Tools-III

Editing Features	8-2
Editing a Hole Feature	8-2
Editing the Positioning of a Hole Feature	8-3
Editing the Positioning of a Groove Feature	8-4
Editing the Positioning of a Slot Feature	8-5
Editing the Parameters of Features	8-5
Editing the Parameters of Features with the Rollback	8-5
Editing Sketches of the Sketch-based Features	8-5
Reordering Features	8-5
Advanced Modeling Tools	8-6
Creating Boss Features	8-6
Creating Pocket Features	8-7
Creating Pad Features	8-11
Creating Drafts	8-13
Tutorial 1	8-16
Tutorial 2	8-20

Tutorial 3	8-27
Self-Evaluation Test	8-34
Review Questions	8-34
Exercise 1	8-35
Exercise 2	8-36

## Chapter 9: Assembly Modeling-I

The Assembly Environment	9-2
Invoking the Assembly Environment	9-2
Invoking the Assembly Environment Using the Assembly Template from the File New Dialog Box	9-2
Invoking the Assembly Environment in the Current Part File	9-2
Types of Assembly Design Approaches	9-3
Creating Bottom-up Assemblies	9-3
Placing Components in the Assembly Environment	9-4
Changing the Reference Set of the Component	9-6
Applying Assembly Constraints to Components	9-6
Other Options in the Mating Conditions Dialog Box	9-13
Points to Remember while Assembling Components	9-14
Creating a Component Array in an Assembly	9-14
Replacing a Component in an Assembly	9-16
Repositioning a Component in an Assembly	9-17
Mirroring a Component in an Assembly	9-20
Modifying a Component in the Assembly File	9-22
Tutorial 1	9-23
Tutorial 2	9-37
Self-Evaluation Test	9-51
Review Questions	9-52
Exercise 1	9-52
Exercise 2	9-54
Exercise 3	9-56

## Chapter 10: Assembly Modeling-II

The Top-down Assembly Design Approach	10-2
Creating Components Using the Top-down Assembly Design Approach	10-2
Creating Subassemblies	10-4
Editing Assembly Constraints	10-5
Modifying Angle and Distance Values	10-5
Replacing Assembly Constraints	10-5
Checking for Interference between the Components of an Assembly	10-6
Interference and Clearance Check Using the Check Clearance Analysis	10-6
Interference Check Using the Assembly Clearance Method	10-8
Creating Exploded Views of an Assembly	10-13
Automatic Exploded Views	10-14
Manually Exploded Views	10-16
Tutorial 1	10-19

Tutorial 2	10-22
Tutorial 3	10-26
Tutorial 4	10-33
Self-Evaluation Test	10-41
Review Questions	10-42
Exercise 1	10-42

## Chapter 11: Surface Modeling

Introduction to Surface Modeling	11-2
Invoking the Sheet Modeling Environment	11-2
Creating an Extruded Surface	11-2
Creating a Revolved Surface	11-3
Creating a Ruled Surface	11-4
Creating a Surface Using the Through Curves Tool	11-5
Creating a Surface Using the Through Curve Mesh Tool	11-6
Creating a Surface by 4 Points	11-8
Creating a Swoop Surface	11-8
Creating a Planar Surface from 2D Sketches and Edges of Solid	11-10
Creating a Transition Surface Using the Transition Tool	11-10
Creating an N-Sided Surface	11-12
Creating a Silhouette Flange Surface	11-14
Extending a Surface Using the Law Extension Tool	11-17
Creating a Surface Offset Using the Offset Surface Tool	11-18
Trimming and Extending a Surface Using the Trim and Extend Tool	11-19
Trimming a Sheet by Using the Trimmed Sheet Tool	11-20
Creating a Surface Using the Studio Surface Tool	11-22
Creating a Surface Between Two Walls Using the Styled Blend Tool	11-25
Creating a Surface Using the Styled Sweep Tool	11-27
Sewing Individual Surfaces into a Single Surface	11-28
Adding Thickness to a Surface	11-30
Tutorial 1	11-31
Tutorial 2	11-36
Self-Evaluation Test	11-42
Review Questions	11-43
Exercise 1	11-44
Exercise 2	11-44

## Chapter 12: Advanced Surface Modeling

Creating Curves from Bodies	12-2
Creating Intersection Curves	12-2
Creating Section Curves	12-3
Creating Extract Curves	12-7
Advanced Surface Modeling Tools	12-11
Creating Dart Features	12-11
Creating Emboss Sheet Features	12-12
Creating Face Blend Features	12-13

Creating Soft Blend Features	12-16
Creating Fillet Features	12-18
Creating Bridge Features	12-22
Tutorial 1	12-26
Tutorial 2	12-35
Self-Evaluation Test	12-41
Review Questions	12-41
Exercise 1	12-42
Exercise 2	12-43

### **Chapter 13: Generating, Editing, and Dimensioning the Drawing Views**

The Drafting Environment	13-2
Invoking the Drafting Environment	13-2
Invoking the Drafting Environment Using the Drawing Template from the File New Dialog Box	13-2
Invoking the Drafting Environment in the Current Part File	13-4
Editing Drawing Sheet Parameters in the Drafting Environment	13-6
Invoking the Drafting Tools	13-7
Types of Drawing Views in NX	13-7
Base View	13-7
Projected View	13-7
Detail View	13-7
Section View	13-7
Auxiliary View	13-7
Half-Section View	13-8
Revolved Section View	13-8
Break-Out Section View	13-8
Broken View	13-8
Generating Drawing Views	13-8
Generating the Base View	13-8
Generating the Orthographic Drawing Views Using the Projected View Tool	13-9
Generating the Detail View Using the Detail View Tool	13-10
Generating Section Views Using the Section View Tool	13-12
Generating the Half Section View Using the Half Section View Tool	13-16
Adding the Revolved Section View	13-16
Generating the Break-Out Section for a Drawing View	13-17
Generating the Broken View	13-19
Manipulating the Drawing Views	13-20
Aligning the Drawing Views Using the Align View Tool	13-20
View Boundary	13-22
Displaying the Model Using the Display Sheet Tool	13-23
Inserting a Drawing Sheet Using the New Sheet Tool	13-23
Modifying the Properties of the Generated Drawing View	13-24
Modifying the Scale Value of the Drawing View	13-24



Displaying the Hidden Lines in the Drawing View	13-25
Adding Dimensions to the Drawing Views	13-26
Retrieving Dimensions from the Model	13-26
Adding Dimensions to the Drawing View	13-26
Generating Exploded Views of the Assembly	13-29
Creating Parts List and Associative Balloons	13-29
Creating a Parts List for an Assembly	13-29
Creating Associative Balloons	13-30
Creating a Tabular Note (Title Block)	13-30
Adding Multiline Text to the Drawing Sheet	13-32
Editing the Multiline Text	13-32
Printing Tools	13-33
Print	13-33
Plot	13-36
Tutorial 1	13-36
Tutorial 2	13-42
Tutorial 3	13-47
Self-Evaluation Test	13-53
Review Questions	13-54
Exercise 1	13-55
Exercise 2	13-55

**Index**

1