



Table of Contents

MicroStation Everything 3D

Course Overview	1
Course Description	1
Target Audience	1
Prerequisites	1
Course Objectives	2
Modules Included	2
Introductory Knowledge	3
Questions	3
Answers	4
3D View Control	5
Module Overview	5
Module Prerequisites	5
Module Objectives	5
Introductory Knowledge	6
Questions	6
Answers	6
View Rotation	6
The Rotate View tool	7
Rotating to a standard view	11
Rotating a view using the mouse	11
Fitting 3D Views	13
Clip Volume	14
Clip Volume Options	16
Section Clip Tools	18
Clip Volumes and View Attributes	20
Clip Volume Settings and Display Style	21
Applying a clip volume	22
Manipulating a clip volume from a second view	29
Saving clip volumes	30
Working with multiple clip volumes	32
Using a clip mask	35
Display Styles Dialog	37
Understanding Display Style dialog tools.	38
Perspective	40
Saved Views dialog	41
Understanding the Saved Views dialog	41
Module Review	45

Questions	45
Answers	45
AccuDraw in 3D	47
Module Overview	47
Module Prerequisites	47
Module Objectives	47
Introductory Knowledge	48
Questions	48
Answers	48
The AccuDraw Drawing Plane	49
3D Element Placement	49
Using AccuDraw's rotated drawing plane	56
Non-orthogonal rotation	58
Locating elements relative to others	66
Using Auxiliary Coordinate Tools	71
Auxiliary Coordinates dialog tool features	72
Important Notes on the ACS System	73
ACS and Depth Lock	73
ACS and Depth Lock Questions and Answers	74
AccuDraw Shortcuts for ACS	75
Define an ACS aligned with a reference file	78
ACS interaction with AccuDraw	78
Separate ACS per View	79
Projecting Points from and ACS to a Plane	79
Module Review	80
Questions	80
Answers	81
B-Spline Curves	83
Module Overview	83
Module Prerequisites	83
Module Objectives	83
Introductory Knowledge	84
Questions	84
Answers	84
3D Workflows	84
Interactive handles to control 3D objects during creation	85
MicroStation V8i Curve Tools	85
Edit Control Points	86
Change Curve Order	86
Change Curve Closure	86
Edit Weights	86
Edit Kinks	87
Edit Knots	87
Edit Nodes	88
Fair Curvature	88
Deform Curve	88
Curve Handlebar	89

Split Curve _____	89
Linear Elements _____	90
NURBS in more detail _____	90
Degree and Order _____	90
Control Points _____	91
Knots _____	91
Knots and Control Points _____	92
Evaluation or Basis Rule _____	92
B-spline curves _____	93
Accuracy _____	94
Curve types _____	94
B-spline by Points tool _____	95
Place Composite Curve _____	104
Conic and Spiral Curve tools _____	108
Place Conic _____	108
Place Spiral _____	109
Place Helix tool _____	111
Challenge Exercise _____	114
Marine Design - Hard Chine Hulls _____	114
Drawing a Catenary _____	117
Module Review _____	118
Questions _____	118
Answers _____	118
Basic 3D Solids _____	121
Module Overview _____	121
Module Prerequisites _____	121
Module Objectives _____	121
Introductory Knowledge _____	122
Questions _____	122
Answers _____	122
3D Workflows _____	122
Interactive handles to control 3D objects during creation _____	123
Solids Modeling Task _____	123
Surface Modeling tasks _____	124
Feature Based Solids Modeling tasks _____	125
3D Primitive Solids _____	126
Slab Solid _____	127
Place Sphere _____	127
Place Cylinder _____	128
Place Cone _____	128
Place Torus _____	129
Place Wedge _____	129
Place Pyramid Solid _____	130
Elliptical Cone Solid _____	131
Ellipsoid Solid _____	132
Regular Polyhedron _____	133
Create Solids Toolbox _____	134

Solid By Extrusion _____	135
Solid By Revolution _____	139
Solid By Thicken Surface _____	142
Linear Solid _____	143
Challenge Exercises _____	145
Module Review _____	146
Questions _____	146
Answers _____	146
Advanced Solid Modeling _____	147
Module Overview _____	147
Module Prerequisites _____	147
Module Objectives _____	147
Introductory Knowledge _____	148
Questions _____	148
Answers _____	148
Working Area _____	148
Solids Modeling Task _____	150
Solid By Extrusion Along _____	150
Shell Solid tool _____	161
Solid by Thicken Surface tool _____	165
Replace Face _____	166
Boolean tools _____	167
Unite Solids tool _____	167
Intersect Solids tool _____	170
Subtract Solids tool _____	172
Cut Solids by Curves tool _____	175
Fillets and Chamfers _____	179
Fillet Edges tool _____	179
Chamfer Edges tool _____	180
Taper Solid tool _____	186
Edit 3D Primitive tool _____	190
Module Review _____	193
Questions _____	193
Answers _____	193
Solid Utilities _____	195
Module Overview _____	195
Module Prerequisites _____	195
Module Objectives _____	195
Introductory Knowledge _____	196
Questions _____	196
Answers _____	196
Utility Tools _____	196
Align 3D tool _____	197
Change SmartSolid Display tool _____	208
Extract Face or Edge Geometry tool _____	210
Compute Intersections tool _____	213
Convert To Solid _____	213

Module Review	215
Questions	215
Answers	215
Conceptual Modeling	217
Module Overview	217
Module Prerequisites	217
Module Objectives	217
Introductory Knowledge	218
Questions	218
Answers	218
Conceptual Modeling Tools	219
Draw on Solid	219
Modify Solid Entity	221
Delete Solid Entity	222
Conceptual Modeling Basics	222
Drawing lines on a Solid face	222
Projecting lines on a Solid face	224
Updates to Conceptual Modeling in MicroStation V8i SELECTseries	1224
Draw on Solid	224
Create a Conceptual Design	227
Module Review	231
Questions	231
Answers	231
Solid Modeling Challenge Exercises	233
Introduction to Feature Modeling	249
Module Overview	249
Module Prerequisites	249
Module Objectives	249
Introductory Knowledge	250
Questions	250
Answers	250
Feature Modeling Task	251
Feature Modeling versus Solid Modeling	252
Creating Feature-Based Solids	252
Seed Files and Feature Modeling	252
Working Area and Feature Modeling	253
Creating Feature-Based Solids	253
Modifying Feature-Based Solids	257
Modifying features parametrically	257
Modifying one or more blends of a group	257
Modifying holes	260
Modifying the underlying solid	261
Manipulating Features	263
Modifying and Manipulating Interactively	265
The Features Toolbox	268
Cut Feature tool	268
Sweep Edge Feature tool	270

Boss and Protrusion Feature tools _____	272
Rib Feature tool _____	274
Thin Shell feature _____	276
Modeling Methods _____	278
Module Review _____	280
Questions _____	280
Answers _____	280
Advanced Feature Modeling _____	281
Module Overview _____	281
Module Prerequisites _____	281
Module Objectives _____	281
Introductory Knowledge _____	282
Questions _____	282
Answers _____	282
Dimension Driven Design _____	282
The Purpose of Dimension-Driven Design _____	283
How does it work? _____	283
Glossary of terms _____	284
Dimension Driven Design task _____	285
Geometric constraints _____	286
Constraints and Feature Modeling _____	290
Constrain Feature _____	290
The Feature Manager _____	295
Working with Feature Manager _____	295
Viewing a solid at various construction stages _____	296
Controlling the display of features _____	297
Rearranging feature order _____	299
Variable Driven Modeling _____	301
Feature modeling examples _____	304
Profile-Driven Feature Solids _____	304
Creating profile-driven feature solids _____	305
Extruded and Revolved features _____	305
Tube Feature _____	307
Skin Solid Feature _____	308
Helix Feature _____	309
Thicken Feature _____	310
Modifying profile-driven feature solids _____	311
Modifying Face Features _____	318
Taper Face Feature _____	318
Extend Face Feature _____	319
Spin Face Feature _____	321
Remove Face Feature _____	323
Replace Surface Feature _____	323
Module Review _____	325
Questions _____	325
Answers _____	325
Introduction to Surfaces _____	327

Module Overview	327
Module Prerequisites	328
Module Objectives	328
Introductory Knowledge	328
Questions	328
Answers	328
B-spline Surfaces	329
Module Review	334
Questions	334
Answers	334
Surface Creation	335
Module Overview	335
Module Prerequisites	335
Module Objectives	335
Surface Modeling	336
Primitive Surfaces	336
Create Free Form Surfaces	337
Construct Loft Surface	337
Direction Arrows	338
Using Loft Elements	341
Loft by Section with Guide Wires	342
Loft Surface By Vertices	345
Swept Surface along Curves	353
Helical Surface	355
Loft Rectangle to Circle	358
Surface by Network of Curves	361
Construct Surface by Edge Curves	362
Surface by Corner Points	365
Module Review	366
Questions	366
Answers	367
Surface Modification and Blending	369
Module Overview	369
Module Prerequisites	369
Module Objectives	369
Introductory Knowledge	370
Questions	370
Answers	370
Modify Surfaces Tools	371
Trim Surfaces tool	371
Trim Surfaces by Curves	373
Untrim Surface tool	376
Stitch Surfaces	378
Offset Surface	380
Change Normal Direction	380
Extend Surface	382
Merge Surface to Edge	384

Fillet Surfaces Tools	384
Fillet Surfaces tool	385
Fillet Surfaces along Curves	388
Blend Surfaces	391
Module Review	393
Questions	393
Answers	394
Modify B-spline Surfaces	395
Module Overview	395
Module Prerequisites	395
Module Objectives	395
Introductory Knowledge	396
Questions	396
Answers	396
Modify B-Spline Surfaces	396
Edit Surface Control Points	397
Change Surface Order	400
Change Surface Closure	402
Rebuild Surface	402
Combine Surfaces	403
Split Surface	403
Surface Handlebar	406
Twist Surface	407
Module Review	408
Questions	408
Answers	408
Surface Utilities	409
Module Overview	409
Module Prerequisites	409
Module Objectives	409
Introductory Knowledge	410
Questions	410
Answers	410
Surface Utilities	411
Convert To Surface	411
Extract Points from Surface/Face	413
Extract Iso-Curves	415
Planar Slice	419
Compute Intersections	421
Unroll Developable Surface for Fabrication	422
Surface By Image	423
Show Surface Curvature	425
Match Surface Settings	427
Module Review	428
Questions	428
Answers	429
Meshes	431

Module Overview	431
Module Prerequisites	431
Module Objectives	431
Mesh Surfaces	432
Creating a Mesh	433
Mesh from Element	433
Mesh By Contours	435
Place Grid Mesh	436
Developable Mesh by Curves	437
Thicken Mesh to Volume	437
Create Drape Mesh	437
Create Base	437
Modify Mesh	437
Mesh Booleans	437
Combining Feature Models and Meshes	439
Other Modify Mesh tools	440
Mesh Utilities	443
Module Review	443
Questions	443
Answers	444

Visualization with Luxology **445**

Module Overview	445
Module Prerequisites	445
Module Objectives	445
Introduction	446
Display Styles	448
Visualization Task	449
Camera Setup and Navigation	451
Setup Camera	451
Luxology Dialog	454
Luxology Environments	456
Lighting	456
Default Lighting	457
Global Lighting	458
Source Lighting	465
Place Light tool	465
Place Light tool settings	468
Materials	473
Pattern maps	474
Bump maps	474
Materials stored in DGN	474
Material tables	475
Additional Map Types	475
Materials Update for V8i	478
The Apply Material Tool	478
Working with Materials	479
Multi-Layered Materials	484

Projection modes for Pattern/Bump Maps _____	487
Projection modes for materials _____	488
Tools for controlling Material Projections _____	488
Ambient Occlusion _____	491
Ray Tracing _____	491
Output of Imagery _____	492
Save Image _____	492
Saving a rendered image _____	493
Viewing a saved image _____	494
Distributed Rendering _____	494
Simplified setup for Distributed Rendering _____	495
Distributed Rendering Related dialogs _____	496
Visualization Glossary _____	496
Using Dynamic Views _____	507
Module Overview _____	507
Module Prerequisites _____	507
Module Objectives _____	507
Introductory Knowledge _____	508
Visualization with Luxology _____	445
Module Overview _____	445
Module Prerequisites _____	445
Module Objectives _____	445
Introduction _____	446
Display Styles _____	448
Visualization Task _____	449
Camera Setup and Navigation _____	451
Setup Camera _____	451
Luxology Dialog _____	454
Luxology Environments _____	456
Lighting _____	456
Default Lighting _____	457
Global Lighting _____	458
Source Lighting _____	465
Place Light tool _____	465
Place Light tool settings _____	468
Materials _____	473
Pattern maps _____	474
Bump maps _____	474
Materials stored in DGN _____	474
Material tables _____	475
Additional Map Types _____	475
Materials Update for V8i _____	478
The Apply Material Tool _____	478
Working with Materials _____	479
Multi-Layered Materials _____	484
Projection modes for Pattern/Bump Maps _____	487
Projection modes for materials _____	488

Tools for controlling Material Projections _____	488
Ambient Occlusion _____	491
Ray Tracing _____	491
Output of Imagery _____	492
Save Image _____	492
Saving a rendered image _____	493
Viewing a saved image _____	494
Distributed Rendering _____	494
Simplified setup for Distributed Rendering _____	495
Distributed Rendering Related dialogs _____	496
Visualization Glossary _____	496
Using Dynamic Views _____	507
Module Overview _____	507
Module Prerequisites _____	507
Module Objectives _____	507
Introductory Knowledge _____	508
Questions _____	508
Answers _____	508
Dynamic Views Overview _____	508
Take a picture, it will last longer _____	510
The Workflow Task _____	510
The Create Dynamic View Dialog _____	517
How to Use Dynamic Views _____	519
Design Composition _____	519
View Composition _____	520
Sheet Composition _____	521
Detailing symbols _____	523
Numbering sheets and drawings _____	526
Annotating section views _____	527
Associate dimension to dynamic volumes and sections _____	527
A Simple Workflow _____	528
Module Review _____	533
Questions _____	533
Importing and Exporting Drawings in 3D _____	535
Module Overview _____	535
Module Prerequisites _____	535
Module Objectives _____	535
Introductory Knowledge _____	536
Questions _____	536
Answers _____	536
Exporting 3D to 2D _____	536
Conversion options _____	536
Exporting Visible Edges _____	537
Exporting 2D to 3D _____	541
Other Export Options _____	542
Import OpenNurbs (Rhino 3DM) format _____	545
Export to and from Google Earth _____	545

What Google Earth is _____	545
How it works _____	546
Google Earth tools _____	547
Defining geographic location _____	547
Defining a placemark monument _____	548
Removing placemark monuments _____	552
Adding Hyperlinks _____	552
Exporting files _____	553
Capture Google Earth Image _____	557
Synchronizing Views _____	558
Follow Google Earth View tool _____	559
Control in Google Earth _____	559
3D Warehouse _____	559
Working Offline _____	560
Play Camera Animation in Google Earth _____	560
Creating PDF Output with 3D Content _____	561
Integrating 3D PDF Annotations into PDF documents _____	561
Adding links and bookmarks _____	562
Using JavaScript to control 3D annotations _____	563
Creating a 3D PDF _____	563
Publish i-model _____	569
Module Review _____	570
Questions _____	570
Answers _____	571
Course Summary _____	573
Course Summary _____	573
Course Review _____	574
Questions _____	574
Answers _____	575