Part 12 - Commands Set #7

Module 40: Table

Learning Outcomes

When you have completed this module, you will learn how to create table object.

Table



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2228#video-2228-1

More information about **Table Command s** can be found at: https://help.autodesk.com/view/ACD/2023/ ENU/?guid=GUID-367470A6-6E6E-4181-9E53-9B0EC88F50DC

Module 41: Arc

Learning Outcomes

When you have completed this module, you will learn how to create an arc.

Arc



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2231#video-2231-1

More information about **Arc Command** can be found at: https://help.autodesk.com/view/ACD/2023/ ENU/?guid=GUID-30ECFD30-A1D6-4D60-9DD1-B487603F6772

Module 42: Ellipse

Learning Outcomes

When you have completed this module, you will learn how to create an ellipse.

Ellipse



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2234#video-2234-1

More information about **Ellipse Command** can be found at: https://help.autodesk.com/view/ACD/2023/ ENU/?guid=GUID-45F9C588-2BA9-414D-8AFD-FB6B448BF273

Module 43: Polyline

Learning Outcomes

When you have completed this module, you will learn how to create a polyline.

Polyline



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2238#video-2238-1

More information about **PLINE Command** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-11883C70-6435-4F80-8FB4-F6E933B8FD94

Module 44: Spline

Learning Outcomes

When you have completed this module, you will learn how to create a spline.

Spline



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2241#video-2241-1

More information about **SPLINE Command** can be found at: https://help.autodesk.com/view/ACD/2023/ ENU/?guid=GUID-5E7D51E2-1595-4E0C-85F8-2D7CBD166A08

Module 45: Hatch

Learning Outcomes

When you have completed this module, you will learn how to create a hatch pattern or solid fill.

Hatch



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2244#video-2244-1

More information about **HATCH Command** can be found at: https://help.autodesk.com/view/ACD/2023/ ENU/?guid=GUID-410ECEBF-7CC2-4000-A45E-18F1F6BEE423

Module 46: Gradient Hatch

Learning Outcomes

When you have completed this module, you will learn how to create a gradient hatch.

Gradient Hatch



One or more interactive elements has been excluded from this version of the text. You can view them online here: https://open.library.okstate.edu/osuautocad/?p=2247#video-2247-1

More information about **GRADIENT Command** can be found at: https://help.autodesk.com/view/ACD/ 2023/ENU/?guid=GUID-1AE69094-DFEF-4361-9B1D-E3F5448CCB02

Exercise #8

Exercises

Exercise #8