Part 5 - Commands Set #3

Module 15: Measure

Learning Outcomes

When you have completed this module, you will learn how to measure.

Measure



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=1128#video-1128-1

More information about **MEASURE** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-212933E8-BC53-4872-A3DC-32C48DE1B2D0

Module 16: List

Learning Outcomes

When you have completed this module, you will learn about the property data for selected objects.

List



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=1206#video-1206-1

More information about **LIST** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-88FFCF22-5F25-48D9-BD43-4F248EFFCE17

Module 17: Fillet

Learning Outcomes

When you have completed this module, you will learn how to round the edges of two objects.

Fillet



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=1270#video-1270-1

More information about **Fillet** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-64F8B700-23B3-4BD6-8C03-66121AA13E8F

Module 18: Chamfer

Learning Outcomes

When you have completed this module, you will learn how to bevel the edges of two objects.

Chamfer



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=1312#video-1312-1

More information about **Chamfer** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-B1DCF991-90A7-4DB0-96FC-BDA3FB76337C

Module 19: Move

Learning Outcomes

When you have completed this module, you will learn how to move objects a specified distance in a specified direction.

Move



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=1326#video-1326-1

More information about **Move** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-47CE7325-84C0-4414-80A3-29DC98392709

Module 20: Copy

Learning Outcomes

When you have completed this module, you will learn how to copy objects a specified distance in a specified direction.

Сору



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=2119#video-2119-1

More information about **Copy** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-1CF9287F-06E8-4D03-8377-2E130862FE02

Module 21: Rotate

Learning Outcomes

When you have completed this module, you will learn how to rotate objects around a base point.

Rotate



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=2129#video-2129-1

More information about **Rotate** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-1C265537-FBAC-48D5-B448-B72E777071E5

Module 22: Mirror

Learning Outcomes

When you have completed this module, you will learn how to create a mirrored copy of selected objects.

Mirror



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=2131#video-2131-1

More information about **Mirror** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-595277C8-9B87-4CFB-A3AF-769537A22F3D

Module 23: Rectangular Array

Learning Outcomes

When you have completed this module, you will learn how to create copies of objects arranged in a pattern.

Rectangular Array



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=2133#video-2133-1

More information about **Array** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-8336B4CD-5375-4290-BD08-7D9E022741F6

Module 24: Polar Array

Learning Outcomes

When you have completed this module, you will learn how to create copies of objects arranged in a pattern.

Polar Array



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=2135#video-2135-1

More information about **Array** can be found at: https://help.autodesk.com/view/ACD/2023/ENU/?guid=GUID-8336B4CD-5375-4290-BD08-7D9E022741F6

Exercise #4

Exercises Exercise #4-1 Exercise #4-2