PARTICIPATION PROJECT INSTRUCTIONS: MICROSOFT POWERPOINT



## Layout & Formatting McAlpine Locks & Dam Problem

# Topics

- Use slide layouts and add content
- Insert automatically updating dates
- Embed Excel charts
- Add headers and footers
- Modify slide masters
- Insert pictures
- Crop pictures
- Apply design themes
- Apply animations
- Apply slide transitions

## **Background Information**

This project uses text and illustrations from the U.S. Army Corps of Engineers' history of the McAlpine Locks and Dam complex, *Triumph at the Falls: The Louisville and Portland Canal.* 

# Instructions

**IMPORTANT:** Complete the steps below in the order they are given. Completing the steps out of order may complicate the assignment or result in an incorrect result.

- 1. Download and extract the provided Data Files ZIP file. It contains the following files for use in this assignment:
  - a. **mcalpine.docx** Information on McAlpine Locks and Dam [1].
  - b. **dimensions.xlsx** Data on canal widths and lock lengths [1].
  - c. **canal.jpg** Photo of the Louisville and Portland Canal [1].
- 2. Create a new Microsoft PowerPoint presentation named **mcalpine\_pplf\_mldp.pptx**.

## Use slide layouts and add content

3. In the presentation, create the following slides:

## Insert automatically updating dates

- a. *Title Slide*-type slide listing a title for the presentation, your full name, course section, and an automatically updating date.
- b. *Title and Content*-type slide titled Source Material. Add the first paragraph of text from the **mcalpine.docx** document to the content area of the slide.

# Layout & Formatting McAlpine Locks & Dam Problem

- c. *Title and Content*-type slide titled Lock Size. Add the second paragraph of text from the **mcalpine.docx** document to the content area of the slide.
- d. *Title Only*-type slide titled Lock Capacity Equation. Add the equation from the **mcalpine.docx** document to the slide.
- e. *Title and Content*-type slide titled Note. Add the third paragraph of text from the **mcalpine.docx** document to the content area of the slide.

#### **Embed Excel charts**

- f. *Title and Content*-type slide titled Locks Length Chart. Add the chart from the *Locks Length Chart* sheet in the **dimensions.xlsx** workbook to the content area of the slide.
- 4. We wish to apply formatting to the presentation. Use your best judgment to create a professional-looking presentation.

#### Add headers and footers

a. Add your name, an automatically updating date, and the slide number to the footer of all slides except the title slide.

#### Modify slide masters / Insert pictures / Crop pictures

b. Edit the parent (top-most) slide master to add the **canal.jpg** image to the bottom left corner of the slides. Crop the image to the **Oval** basic shape (and change the aspect ratio to 16:10. Size the image to be 0.5-inches high by 0.8-inches wide.

**NOTE:** Depending on the design theme used, the image may not appear on title slides. This is acceptable as long as the image is correctly added to the slide master.

#### Apply design themes

c. Apply one design theme of your choice to all slides.

#### Apply animations

- d. Apply an animation of your choice to the *Locks Length Chart* chart.
- e. Apply the *Font Color* animation to the bulleted list on the *Lock Size* slide. Configure the animation so each bullet's animation begins separately on-click with a duration of 0.25 seconds.

## Apply slide transitions

f. Apply a *Push* slide transition to all slides except the title slide. Configure the transition to push from the right with a duration of 0.5 seconds.



Layout & Formatting McAlpine Locks & Dam Problem

# Grading Rubric

This assignment is worth 8 points. It will be graded by your instructor using this rubric:

Standard	Meets Requirements (8 points)	Does Not Meet Requirements (0 points)
Student made reasonable effort in correctly completing assignment.	Assignment is at least 70% complete and correct, or student contacted instructor for help on incorrect or incomplete items.	Assignment is less than 70% complete and correct, and student did not contact instructor for assistance on incorrect or incomplete items.

This rubric will be used for peer evaluation of this assignment:

Standard	Excellent	Satisfactory	Needs Improvement
Assignment is correct and complete.	Assignment is at least 90% complete and correct.	Assignment is 70%- 89% complete and correct.	Assignment is less than 70% complete and correct.

# References

[1] L. R. Johnson and C. E. Parrish, *Triumph at the Falls: The Louisville and Portland Canal*. Louisville, Kentucky: U.S. Army Corps of Engineers, Louisville District, 2007.