GenAl@ELC Topic: Effective Visual Aids

# **Effective Visual Aids**

## **Objectives**

- Understand the importance and best practices of using visual aids in presentations
- Learn how to effectively incorporate different types of visual aids (images, diagrams, charts, etc.) to support key points
- Explore the use of generative AI tools such as text-to-image and Canvas to create engaging visual aids
- Practice integrating visual aids seamlessly into an existing presentation outline

## Activity / Idea

#### **Planning**

- 1. Students review their presentation outlines and identify key points or concepts that could benefit from visual aids.
- 2. Students use ChatGPT to generate ideas for relevant visual aids (e.g., charts, diagrams, images) to support their presentation content.

#### Example prompts

- Generating chart/graph ideas:
  - "I'm giving a presentation on [topic]. What types of charts or graphs would be effective for visualising [specific data points]?"
- Generating diagram/process flow ideas:
  - "I need to explain [process/concept] in my presentation. Can you suggest some visual aids such as diagrams or flowcharts that could help illustrate the steps or components involved?"
- Generating image/illustration ideas:
  - "My presentation is about [topic]. Can you recommend some relevant images, icons, or illustrations that could visually represent key concepts like [specific concepts]?"
- Generating infographic ideas:
  - "I'm presenting on [topic]. Can you provide ideas for an infographic layout or design that could effectively convey [specific data points or statistics]?"
- Generating visual metaphor ideas:
  - "I need a visual metaphor or analogy to help explain [complex concept] in my presentation. Can you suggest some ideas for images or diagrams that could represent this concept in a simple, relatable way?"
- Generating visual aid ideas based on presentation structure:
  - "My presentation has the following sections: [list sections]. Can you recommend appropriate visual aids (charts, diagrams, images) that could support the content in each section?"



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3. Students evaluate and select the most appropriate Al-generated suggestions for their presentation.

#### Visual Aid Creation with GenAl

- 4. Introduce students to generative text-to-image AI -tools e.g. <u>PolyU GenAI Text to Image</u>, <u>Microsoft Bing</u>, <u>Microsoft Designer</u> or <u>Canva</u> (AI-powered design tool).
- 5. Students use these tools to generate images, diagrams, or visual elements based on their chosen text prompts or descriptions in (3).

#### **Presentation Integration**

- 6. Students incorporate their newly created visual aids into their existing presentation outlines or slides.
- 7. Students plan the placement, timing, and flow of the visual aids to support their verbal delivery effectively.

### Peer Feedback and Refinement

8. Students work in small groups (e.g. 3-4) to share their presentations with visual aids and receive peer feedback. Students' feedback could make reference to the following questions:

#### Effectiveness of Visual Aids

- Do the visual aids clearly support and reinforce the key points or concepts being presented?
- Are the visual aids easy to understand and interpret, or do they seem confusing?
- Do the visual aids effectively illustrate processes, data, or concepts that might be difficult to explain with words alone?
- Are the visual aids appropriately sized and visible for the audience?

#### Alignment with Content

- Do the visual aids directly relate to the content being discussed?
- Are the visual aids well-timed and introduced at the appropriate points during the presentation?
- Do the visual aids help to clarify or provide additional context to the verbal explanations?
- Are there any instances where the visual aids seem disconnected or unrelated to the content being presented?

## Overall Visual Appeal

- Are the visual aids visually appealing and engaging, or do they appear dull or unattractive?
- Are the visual aids well-organised and easy to follow, or do they seem cluttered or overwhelming?
- Do the visual aids incorporate appropriate use of typography, imagery, and white space?