

Digital Tool - Visme

How to use Visme in teaching adults with learning difficulties



GUIDE

FACILITATING TRAINING OF ADULTS WITH LEARNING DIFFICULTIES FOR PROFESSIONAL DEVELOPMENT

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Visme

Overview

Visme is an all-in-one web application implemented to assist educators in enhancing their content delivery through customized microlearning lessons. Since microlearning is a form of learning that is based on learning contents' segments, Microlearning prefers and thrives for the clear and easy-to-use interface of the Visme as well as the set of powerful tools offered. In this detailed guide on the use of Visme, educators discover the possibilities of using the tool in presenting to learners and improving learning outcomes through engaging designs and educational images.

Learning Objectives

The LD learning objective of Visme is to offer learners a user-friendly environment to create relevant and meaningful visuals to augment their visually mediated inclination and to help them improve their visual organization propensity to understand, sort, and relay data.

Skills Developed

Visme helps learners with learning difficulties to be able to improve several important skills and obtain a substantial dose of background knowledge, such as the use of charts, graphs, and information graphics for the presentation of information. They will also develop better organizational skills meaning that they will learn how to categorize information in a proper and logical manner and will boost creativity by having personalized designs. Besides, learners will be able to become more technically skilled in using information technology, more careful in the final details of presentation, and more selective in presenting data and its organization. In general, Visme contributes positively to boosting the confidence, independence, and motivation of the learners in their learning style.



Target Group

Adults with learning difficulties such as dyslexia and dyscalculia will be able to develop and improve on the following skills and knowledge: Visual communication which enables one to pass various information through charts, graphs, and infographics. It will also help to develop organizational skills since it will enable subjecting the information to a proper organizational structure and creativity through personalized design. Further, technical skills of using digital resources will be obtained, attentiveness enhanced, and information search and its relevant sharing exposed.

Key features

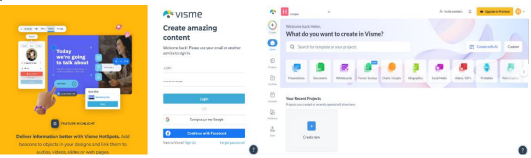
- Accessibility
 - By this aspect, Visme can be easily used by diverse groups of learners.
 This makes it possible for adult learners with learning difficulties to easily navigate around the tool to get what they need.
- Multimedia elements
 - It allows the user to include various objects in his or her work like images, videos, audio files, and animations, and makes the content very enjoyable.
- Interactivity
 - It is very linking to interact with every tool that you want to use by using this tool. These help enhance the satisfaction level of learning-disabled learners and increase their overall concentration.
- Personalization
 - Regarding the potentials that Visme has to offer, one of the most innovative is the possibility of customization as for the content of the services the learners can easily customize them. It can increase the degree of relevance as well as the degree of effectiveness in the enhancement of learning.



Instructions/Integration

Even the tools provided in Visme are colourful and easy to navigate, this is an essential feature as the target audience consists of educators, who may not be as profound in designing as others. Upon logging in, users are greeted with a clean dashboard that offers quick access to various tools:

 Dashboard Overview: When an educator enters the platform, will be presented with an uncluttered main interface that presents the options to start new projects, load previously saved ones, or use templates, as well as the list of creations to choose from. The first step to get started with Visme is to create an account for free, with your e-mail or any other method you prefer.



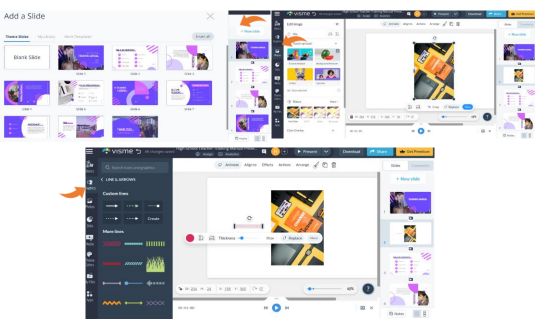
 Templates and Themes: Visme covers a very wide area of professionally designed templates and themes especially for educational institutions. These templates range from slides for presentation to infographics, reports as well as other important documents which can help educators design and develop good templates.



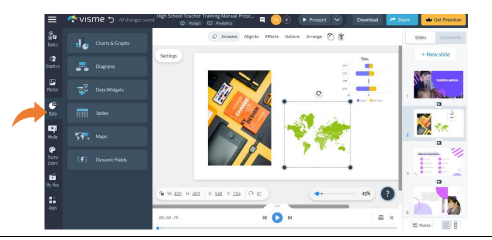
Drag-and-Drop Editor: This platform has an advantage, which is based on the drag and drop functionality where educators can drag templates or individual elements and simply drop them onto the canvas as per their



desired placements. They also allow for the insertion of formal objects like text boxes, images, icons, and shapes.

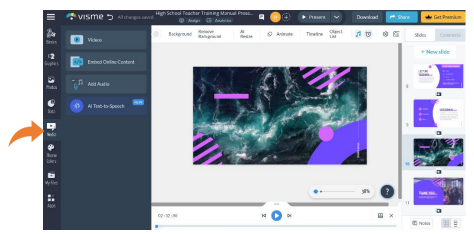


 Data Visualization Tools: To simplify the way data is presented, educators can incorporate Visme where information can be turned into lovely charts, graphs, maps and so on. This feature is especially helpful when it is necessary to highlight the essential materials as well as when it is critically important for the learner to grasp the presented information.



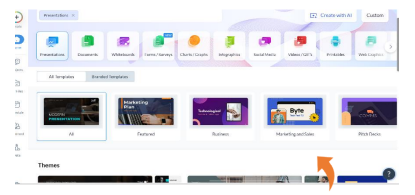


 Multimedia Integration: Visme does allow for multimedia display and insertion, which allows educators to include videos, sounds and other items into micro-learning. This interactivity enhances the learning experience as well as addresses the need for meeting varied learning styles in individuals.



Microlearning: Types of Interactions and How to Engage with Visme

• Presentations: With such a collection of presentation templates, Visme is meant especially for educators who want to provide knowledge in the framework of separate lessons. The text can be added to each of the created slides containing components such as pictures, tables, charts, and animations to achieve the learner's attention.



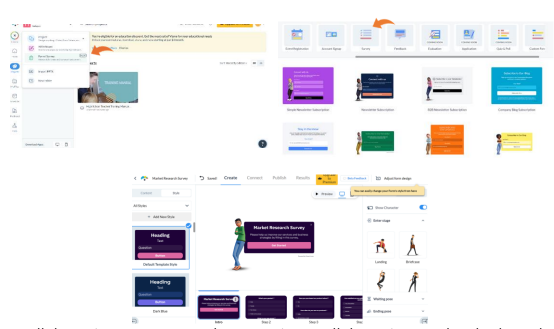
• Infographics: They are also a relevant technique for presenting a significant amount of information in a more digestible form of content visualizations.



Educators may leverage Visme infographic templates to present an idea, timeline, or process that needs elucidation with ease.



 Interactive Content: The features of Visme work well for creating engaging content like quizzes, polls, clickable presentations, and the like. These features compel the learner to engage in the course and it offers immediate feedback thus impacting the recall factor.



 Collaborative Features and Integration: Collaboration Tools: The knowledge that Visme allows sharing of the work in progress with other people, leaving



comments, and discussing the work's details is helpful. Members working on a project do not have to work individually, instead, they can coordinate their efforts, which leads to the generation of innovative ideas.



 Integration with Learning Management Systems (LMS): Integration with Learning Management Systems (LMS): Currently, Visme works well with required LMS systems, where instructors can transfer or export their courses quickly and assess learners' engagement from the LMS panels. This integration proves effective in working out all the necessary conditions required to manage microlearning resources and assessments.

Assessment and feedback

- Embedded Quizzes and Surveys: New features of using Visme let the users include quizzes and surveys to their presentations and infographics. All these tools can be used to avail information on the level of comprehension and achievement of the learners at any one time.
- Analytics and Reporting: Audience is another module available to learners so they can track real-time analytic and reports to determine who is viewing the contents published in Visme.

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• Comments and Annotations: It can be rendered in mainstream and marginal

notes, comments to the material. This feature can allow the instructors or

learners to provide more region-specific and work-specific feedback

concerning various aspects of the project.

• Interactive Feedback: Visme support options that are available and can be

discussed here include click and hover to enable the learners receive form of

feedback as they engage with the content.

Collaborative: Some amazing features include users working on the same

presentation. This makes peers able to assess each other and make way for

group assessments and this leads to peer-to-peer education.

Technical requirements

Supported Devices

• Smartphones: iOS, Android

• Tablets: iPads, Android

PCs/Laptops: Windows, macOS

Operating Systems

• iOS: 11.0+

• Android: 5.0+

Windows: 7+

macOS: 10.13+

Internet Connectivity

• Required: For downloads, updates, cloud features



• Hardware Requirements

• Processor: Multi-core (Intel i3+)

• RAM: 4GB (8GB+ recommended)

• Storage: 1GB free space

• Graphics: Supports OpenGL ES 2.0

Additional Requirements

• Permissions: Camera, microphone access

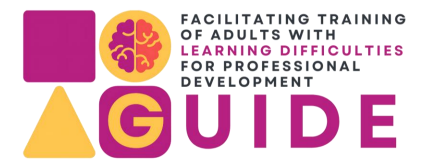
• Account: CapCut account for cloud features

Useful resources

- https://www.visme.co
- https://www.visme.co/videos/



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