

**Table 1**

*Benefits of Canva Magic Studio for Promoting Attention*

<b>Attention Benefits</b>	
<b>Teachers/Designers</b>	<b>Students</b>
<ul style="list-style-type: none"><li>• Develop professional and visually engaging presentations without prerequisite graphic design skills.</li><li>• Create attention-grabbing instructional materials using AI-enhanced media and editing tools.</li><li>• Develop project-based learning opportunities that use Canva Magic Studio to appeal to learner interests.</li></ul>	<ul style="list-style-type: none"><li>• Spark curiosity by exploring different AI-enhanced tools and layouts.</li><li>• Use Magic Media and Magic Write to support brainstorming and creative outputs.</li><li>• Sustain stimulation and focus by experimenting and switching seamlessly between style and template options.</li></ul>

**Table 2**

*Canva Magic Studio Tools and Related Areas of Support*

<b>Writing</b>	<b>Magic Write-</b> Students can experiment by rephrasing text to reflect a different voice or tone. Magic Write also supports summarizing/condensing text, and provides feedback on spelling and grammar.
<b>Speaking</b>	<b>D-ID AI Presenters-</b> Students who lack the confidence or ability to deliver oral presentations can demonstrate learning by producing a script and selecting an AI-enhanced avatar and voice to deliver the presentation.
<b>Organizing/Formatting</b>	<b>Magic Design-</b> Custom presentations, videos, and posts on various topics can be designed with professional templates. Layout and color suggestions help students maintain creative control while producing polished work.
<b>Visual Art</b>	<b>Magic Media -</b> Students can produce art and video content in a variety of styles from text-based prompts.

**Table 3***Summary: Benefits and Challenges of Canva Magic Studio*

<b>Benefits</b>	<b>Challenges</b>
<ul style="list-style-type: none"> <li>● Sustain learners' attention with visually-interesting design options and flexible layouts.</li> <li>● Incorporate tools which resonate with learners' goals and futures.</li> <li>● Boost learner confidence through AI-enhanced tools that boost outcomes in weaker skill areas.</li> <li>● Support learners in developing outcomes and experiences that inspire pride, enjoyment, and continued motivation to learn.</li> <li>● The user-friendly platform reduces the time and technical proficiency necessary to achieve professional-looking outcomes.</li> </ul>	<ul style="list-style-type: none"> <li>● Support is needed to monitor student volition, ensuring that excitement about design possibilities does not distract from learning outcomes.</li> <li>● Some features of Canva Magic Studio are paid features. Some of these features are not accessible to free users, while others are available within Canva but can not be exported for free.</li> <li>● Students can develop a dependency on templates and AI-based features for design activities.</li> </ul>

**Table 4***Practical Tips for Using Canva Magic Studio in the Classroom*

<b>Guideline</b>	<b>Explanation</b>
Relate projects to student goals and futures.	Help students appreciate how the skills cultivated through use of AI-tools are personally meaningful for them, and prepare them for the future.
Clarify available features on the platform.	Based on whether students have access to free or paid subscription features in Canva, clarify to students which tools they may use, and how you would like them to export or submit their designs.
Reflect on AI use.	Assignments should encourage creative incorporation of AI tools, not dependency on them. Personal reflections acknowledging how AI tools were implemented can promote transparency, creativity and academic integrity.
Offer support and supervision to limit burnout and increase confidence.	Students may become distracted by creative possibilities. Effective supervision can help redirect their focus so that time is used effectively. As students are learning to use the tool, support may be needed to promote confidence.