# **AI WEBSITES AND SUPPORTS**

## **AI-Related Government Websites**

The National Center on Education and the Economy. (2024). *Framework for AI-powered learning environments*. Washington, DC: National Center on Education and the Economy. <u>https://ncee.org/whitepaper/framewor</u> <u>k-for-ai-powered-learning-</u> <u>environments/</u>

United Nations Educational, Scientific and Cultural Organization. (2023). *Al competency framework for teachers*. UNESCO.

https://unesdoc.unesco.org/ark:/48223/ pf0000391104

U.S. Department of Education, Office of Educational Technology. (2023, May). Artificial intelligence and the future of teaching and learning: Insights and recommendations.

https://www2.ed.gov/documents/aireport/ai-report.pdf

U.S Department of Education, Office of Educational Technology. (2024, October). Empowering Education Leaders: A Toolkit for Safe, Ethical, and Equitable AI Integration. https://digitalpromise.dspacedirect.org /server/api/core/bitstreams/8ea121d8cbcf-49f7-bade-aa4542e91e26/content

# **Nevada-Specific Resources**

Nevada Department of Education. (2021). Nevada Digital and Blended Learning Guide https://webapp-strapi-paas-prod-nde-001.azurewebsites.net/uploads/Nevada \_Digital\_Learning\_Guide\_Design\_fded e430a2.pdf

Nevada Department of Education. (2025). Personalized Competency Based Learning (PCBL). <u>https://doe.nv.gov/offices/office-of-</u> <u>teaching-and-learning/personalized-</u> <u>competency-based-learning-in-nevada</u>

Nevada Department of Education. (2023). Portrait of a Nevada Learner https://www.nvfutureoflearning.org/pro cess

Nevada Governor's Office of Science, Innovation and Technology (2024). *Nevada Statewide Digital Equity Plan* <u>https://osit.nv.gov/uploadedFiles/ositnv</u> gov/Content/Broadband/Nevada%20St <u>atewide%20Digital%20Equity%20Plan\_</u> <u>FINAL.pdf</u>

University of Nevada, Reno Library. (2024). Library guides: AI for Research: Citing AI <u>https://guides.library.unr.edu/generativ</u> <u>e-ai/cite</u>

## **Other State Guidance**

Al For Education. (2025). *State Al Guidance* <u>https://www.aiforeducation.io/ai-</u> <u>resources/state-ai-guidance</u>

ILO Group. (2024). Framework for Implementing Artificial Intelligence in State Education Agencies https://www.ilogroup.com/wpcontent/uploads/2024/06/Frameworkfor-Implementing-Artificial-Intelligence-AI-in-State-Education-Agencies-SEAs\_v1.0.pdf

### **Professional Learning Resources**

Bowen, J. A., & Watson, C. E. (2024). *Teaching with AI: A practical guide to a new era of human learning*. Johns Hopkins University Press. Code.org. (2024). Leading provider of K-12 computer science curricula in the largest districts in the United States. <u>https://code.org/</u>

Bryant, J., Heitz, C., Sanghvi, S., & Wagle, D. (2020). *How artificial intelligence will impact K-12 teachers*. McKinsey & Company. <u>https://www.mckinsey.com/~/media/Mc</u> <u>Kinsey/Industries/Social%20Sector/Our</u> <u>%20Insights/How%20artificial%20intelli</u> <u>gence%20will%20impact%20K%2012%</u> <u>20teachers/How-artificial-intelligence-</u> will-impact-K-12-

teachers.pdf?utm\_source=chatgpt.co m Common Sense. (2024, August). Generative AI in K-12 education: Challenges and opportunities (Updated).

<u>https://www.commonsensemedia.org/r</u> <u>esearch/generative-ai-in-k-12-</u> <u>education-challenges-and-</u> <u>opportunities</u>

CoSN. (2024, November). CoSN & the Council of the Great City Schools present: K-12 Gen Al Maturity Tool. https://www.cosn.org/ai/

Digital Promise. (2024). Artificial Intelligence in Education. <u>https://digitalpromise.org/initiative/arti</u> <u>ficial-intelligence-in-education/</u>

ISTE Artificial Intelligence in Education (2024). Al tools can support Transformational Learning Experiences while addressing the ethical considerations of using this powerful new technology for learning. <u>https://iste.org/ai</u>

ISTE Standards (2024). The ISTE Standards are a framework that guides educators, leaders, and coaches in using technology to create highimpact, sustainable, scalable, and equitable learning experiences <u>https://iste.org/standards</u>

Lang-Raad, N. D. (2024). The AI assist: Strategies for integrating AI into the very human act of teaching. ASCD. Miao, F., & Shiohira, K. (2024). AI competency framework for students. UNESCO. <u>https://unesdoc.unesco.org/ark:/48223/</u> <u>pf0000391105</u>

Pérez, F. P. (2024). *AI & accessibility in education*. Consortium for School Networking (CoSN). https://www.cosn.org/tools-and-resources/resource/blaschke-report-ai-accessibility-in-education/

Teach AI. (2024). Empowering educators to teach with and about AI. <u>https://www.teachai.org</u> United States Artificial Intelligence Institute. (n.d.). <u>https://www.usaii.org/</u>

Watson, J. M., Bowen, J. A., & Watson, C. E. (2024). *Learning with AI: The K-12 teacher's guide to a new era of human learning*. Johns Hopkins University Press.

Winnick, A. (2023). *The Generative Age: Artificial Intelligence and the Future of Education*. Connect EDD Publishing.

## **Leadership Resources**

ERDI & National Council of Innovative Instructional Leaders. (2024). Trailblazing leadership: Shaping education for Generation Alpha in an era of Al. https://drive.google.com/file/d/1xUbJFjI

<u>qGHgzopGlIXCliY162NwdoJ61/view</u>

TeachAI (in collaboration with PACE). (2024, April). Foundational policy ideas for AI in education [Policy briefs, Infographics].

https://edpolicyinca.org/publications/fo undational-policy-ideas-ai-education

Al Guidance for Schools Toolkit. (2024). https://www.teachai.org/toolkit 29

### **Parent Resources**

Al for Education. (2024). Al 101 for Parents https://www.aiforeducation.io/airesources/ai-in-education-101-forparents

Edweek. (2024). What is ageappropriate use of AI? https://www.edweek.org/technology/w hat-is-age-appropriate-use-of-ai-4developmental-stages-to-knowabout/2024/02

Madden, M., Calvin, A., Hasse, A., & Lenhart, A. (2024). The dawn of the AI era: Teens, parents, and the adoption of generative AI at home and school. San Francisco, CA: Common Sense. https://www.commonsensemedia.org/s ites/default/files/research/report/2024the-dawn-of-the-ai-era\_final-releasefor-web.pdf