

Artificial Intelligence Explorations and Their Practical Use in Schools

Artificial intelligence (AI) is no longer the stuff of the future; today's students can expect to interact with AI in both their personal and professional lives. To prepare students for success, educators need to understand how AI technologies can be leveraged to facilitate learning and solve real-world problems. Artificial Intelligence Explorations and Their Practical Use in Schools is ISTE U's premier online professional learning course that unpacks everything educators need to know about bringing AI to the classroom.

Through this course, educators will:

- Learn to identify the various types of Al.
- Hear about AI technologies on the horizon.
- Build tools to make AI concrete and accessible for educators and students alike.
- Develop a learning artifact for implementing Al into your school setting

Learn more and enroll at iste.org/Alcourse

Course details

• Grade Level: 6-12

• Course length: 15 hours

Cost: \$186 Member / \$249
 Non-member

 Structure: Self-paced with ongoing instructor support



Course Flow

- Module 1: Introduction to Al
- Module 2: Expert Systems & Machine Learning
- Module 3: Al Perception
- Module 4: Chatbots and Voice Experiences
- Module 5: Generative Al.
- Module 6: Integrating AI Education in the Curriculum
- Module 7: Al Search & Data Mining
- Module 8: Al Considerations & the Future



Connected to the ISTE Standards for Educators

This course helps educators address several indicators in the ISTE Standards for Educators, including:

| LEARNER 1.a. | Set professional learning goals to explore and apply pedagogical approaches made possible by technology and reflect on their effectiveness. |
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| CITIZEN 3.a. | Create experiences for learners to make positive, socially responsible contributions and exhibit empathetic behavior online that build relationships and community. |
| DESIGNER 5.b. | Design authentic learning activities that align with content area standards and use digital tools and resources to maximize active, deep learning. |
| FACILITATOR 6.c. | Create learning opportunities that challenge students to use a design process and computational thinking to innovate and solve problems. |
| FACILITATOR 6.d. | Model and nurture creativity and creative expression to communicate ideas, knowledge or connections. |
| ANALYST 7.c. | Use assessment data to guide progress and communicate with students, parents, and education stakeholders to build student self-direction. |

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About ISTE U

ISTE U is a virtual hub of best-in-class professional learning courses to help educators build critical skills for teaching and learning in a digital world. By working with leading educators and education organizations, ISTE U provides research-based, impactful, engaging courses that put pedagogy first and help you transform teaching and learning.

Graduate-level credit

Participants in ISTE U courses can earn graduate-level credit for an additional fee with one of ISTE's accredited graduate-level credit partners.

See the entire course catalog at iste.org/ISTEU. *Need more information?* Email isteu@iste.org.

