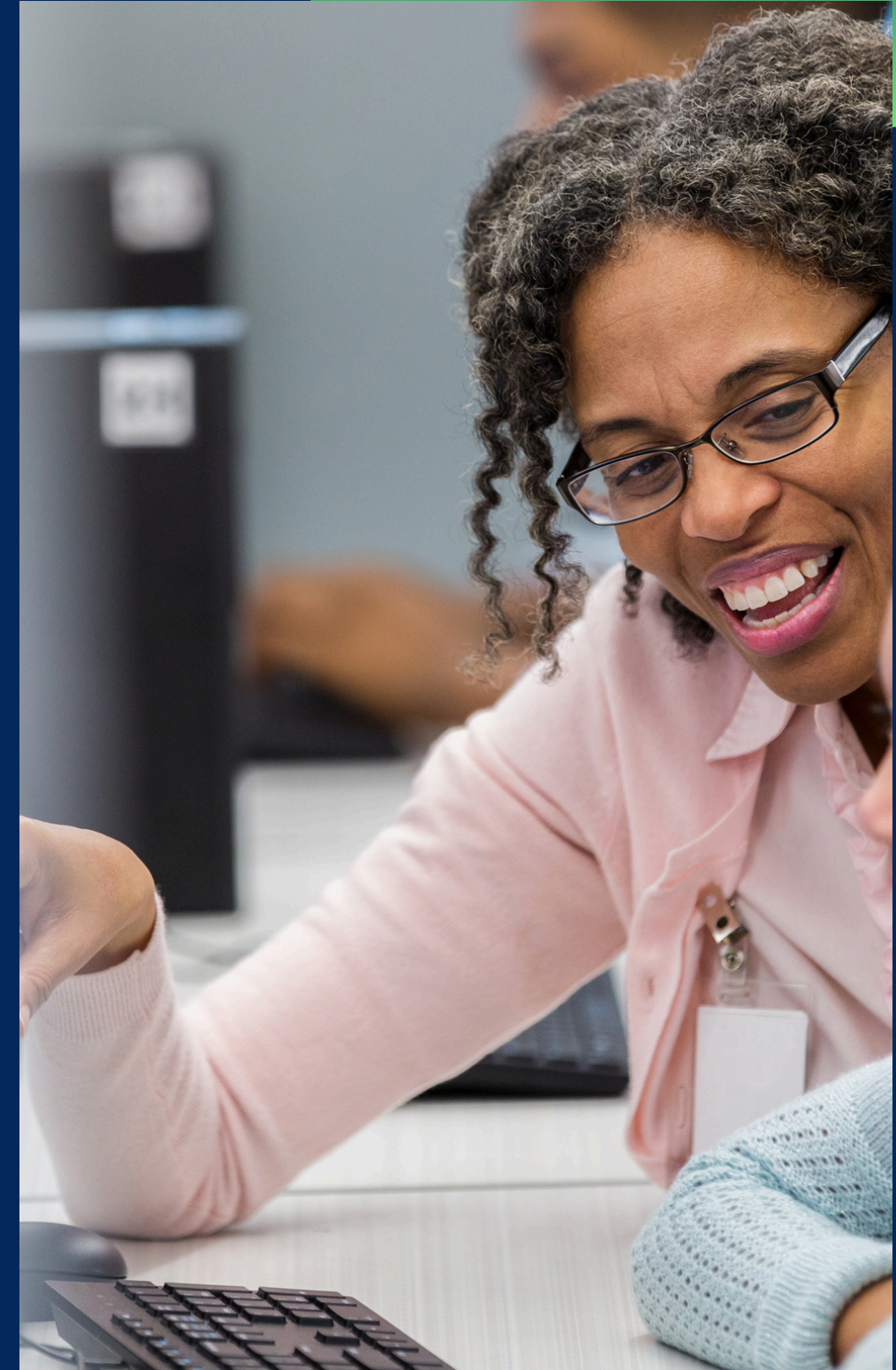


AI-Literacy Curriculum Sprint

Empowering grades 6-12 through **essential skills** for navigating AI technologies effectively.





Curriculum Overview

Focus on AI literacy for grades 6-12

1

Students learn to **identify deep-fakes** in media effectively

2

Promotes critical thinking by **detecting biases** in AI outputs

3

Equips teachers with a comprehensive **toolkit for implementation**

Spotting Deep-Fakes

Learn to identify manipulated media and enhance digital literacy skills for students

In this lesson, students will explore how to **detect deep-fake images and videos**, enhancing their critical thinking in the digital age.



Detecting Biased Outputs

Understanding how biases can influence AI-generated results in real-world scenarios.

In this lesson, students will learn to identify **biased prompts** and outputs, helping them develop critical thinking skills in evaluating AI-generated content.



Writing Responsible Prompts

Essential techniques for crafting clear and transparent AI prompts

In this lesson, students will learn to write **effective prompts** that enhance understanding and promote **ethical AI usage**.



What Educators Say

This section showcases feedback from teachers who have utilized the AI-Literacy Curriculum, highlighting its effectiveness and value in the classroom.

- "Invaluable resources for my students!" – Jamie Lee
- "Engaging materials that inspire critical thinking!" – Marcus Chen
- "A must-have toolkit for educators!" – Sarah Patel
- "Transformative curriculum for today's learners!" – David Kim