

AI literacy: Core competency framework

	Explorer	Practitioner	Innovator
Awareness	Teachers recognize AI's potential and risks in education, informed by human rights, social justice, and human values.	Teachers safely and responsibly use AI tools in their teaching, aligning with policies to protect safety, privacy, and stakeholders' rights.	Teachers critically assess and contribute to AI's role in education, deeply understanding its societal effects and actively addressing AI challenges.
Ethics	Teachers understand AI's basic ethical principles, its human-led nature, and the critical human role in AI development.	Teachers assess and use AI tools ethically, understanding how design choices impact issues around bias, accessibility, and equity.	Teachers champion AI ethics, embodying care and empathy in usage, and actively contribute to the evolution of ethical norms and policies.
Integration	Teachers understand fundamental AI concepts and how AI functions in general contexts.	Teachers skillfully select and apply AI tools, matching them effectively with specific educational needs and contexts.	Teachers expertly adapt and customize AI tools to create unique solutions for varied educational scenarios.
Learning	Teachers identify AI's pedagogical benefits and understand strategies for integrating them into various subjects effectively.	Teachers skillfully integrate AI within their teaching methods, leveraging tools to support core pedagogical principles.	Teachers critically assess AI's role in teaching and innovatively design transformative pedagogies enhanced by AI.
Growth	Teachers recognize AI's role in supporting their professional development and are eager to utilize AI for lifelong learning and growth.	Teachers adeptly use AI tools for engaging in learning communities and collaborative professional development in various contexts.	Teachers expertly tailor, synthesize, or modify AI tools to address their own and their community's evolving professional development needs.