

Empower your child to lead the future with Samsung's Galaxy AI Pioneers Program.



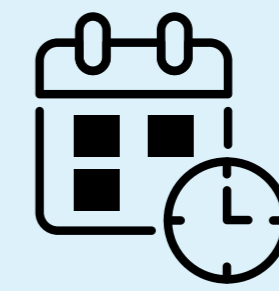
Let their AI journey start here.

In partnership with Samsung and the National Program for Coders, we're excited to offer the Galaxy AI Pioneers Program at our school. This innovative course will introduce your child to key AI skills like machine learning, coding and computer vision, while also covering important topics like content creation and social media safety. The Galaxy AI Pioneers Program empowers students to lead in the digital world and contribute to the UAE's knowledge economy.



Eligibility

Students, aged 11 to 14 years old.
Grade 5-9



Course duration

6 hours

Course Highlights

This course introduces children to content creation fundamentals, focusing on videos, digital art, and written stories. It promotes AI skill development while providing hands-on experience with Samsung Galaxy's innovative AI tools, such as Circle to Search, Note Assist, Character AI, Sketch-to-Image, and more.

Module 1

Content creation

Introduction to content creation with Samsung Galaxy's AI-powered tools. Explore Sketch to Image, Note Assist, Character AI, Photo Assist, Circle to Search and learn how to bring ideas to life by crafting videos, digital art, and stories.



Module 2

Coding and Artificial Intelligence

Learn core AI fields, including Machine Learning, Natural Language Processing (NLP), Computer Vision, and AI-powered IoT (AIoT). Each chapter covers concepts, from supervised learning and language modeling to image recognition and IoT integration. Students will build chatbots, explore smart tech, and create their own AI-powered apps.



Module 3

Navigating Social Media Safety

Discover the essential tools for navigating social media safely and responsibly. Explore the impact of social media while learning about UAE policies and age-appropriate usage guidelines. Through real-life scenarios and discussions, students will learn responsible online behavior, recognize signs of digital distress, and develop strategies for safe and supportive social media engagement.