

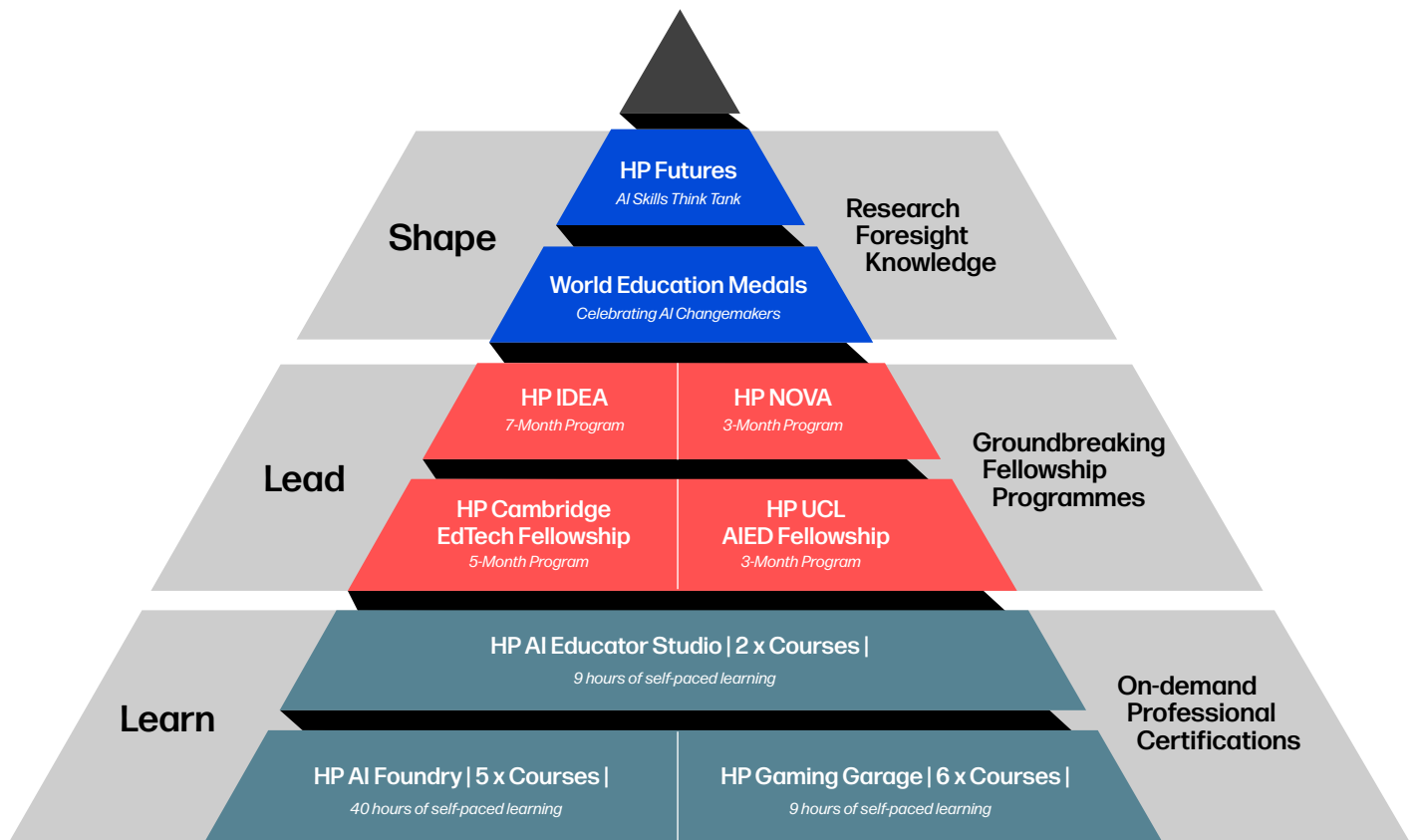


# HP AI Academy

## Learn AI. Lead AI. Shape AI.

### Programme Portfolio

The HP AI Academy stands as HP’s flagship education and skills ecosystem—a meticulously curated portfolio of programmes designed to forge AI literacy, leadership, and capability across learners, educators, and policymakers worldwide. From foundational AI fluency to policy governance, and from classroom practice to expansive global research networks, every programme within the Academy is engineered to prepare and empower the workforce of tomorrow. The following profiles offer an authoritative overview of each programme, its strategic scope, and its global reach.





# Research | Foresight | Knowledge

## HP Futures

**A global interdisciplinary think tank on AI, education, and skills**

HP Futures is a premier knowledge initiative that convenes education leaders, policymakers, and researchers from across the world to explore the frontier of learning and workforce readiness. Using annual reports and exclusive roundtables as their influential means, HP Futures addresses landmark global themes—from reducing the education gap and defining the role of AI in learning, to cultivating the human skills that will define the age of intelligent machines. With a readership reach of over 220 million, the initiative brings together more than 250 education leaders across 50-plus countries, producing three landmark reports to ignite policy conversations worldwide. The HP Futures 2026 theme, 'Human Skills in the Age of Intelligent Machines,' will see its pivotal findings unveiled at The Education Leaders Forum in Singapore in October 2026.

## World Education Medals

**Celebrating visionaries sparking change through AI**

The World Education Medals represent HP's preeminent global recognition initiative, celebrating exceptional individuals who are transforming the educational landscape through pioneering leadership, staunch advocacy, and measurable impact. Launched in 2022 as the Africa Education Medal, in collaboration with T4 Education as the Founding Partner, the programme has expanded into a truly global platform. It has grown to include the Asia and Latin America Education Medals in 2024, and in 2025, evolved to place a dedicated focus on Artificial Intelligence. Today, the Medals honor leaders, educators, and students who are utilizing AI to bridge learning divides, catalyze positive social change, and inspire others to become changemakers. The winners are evaluated against four criteria: Vision & Influence, the Use of AI, Community Contribution, and Commitment to Continuity. The programme commands global prestige and has drawn endorsements from world leaders, including former Prime Ministers Gordon Brown and Julia Gillard, Prime Minister Anwar Ibrahim of Malaysia, and cultural icons such as Oprah Winfrey and Charlize Theron. The 2025 winners were honored on world stages across London, Washington, and Davos—with student medallist Valeria Palacios Cruz receiving personal congratulations from Mexico's President at the National Palace.



# Groundbreaking Fellowship Programmes

## HP IDEA

### HP Innovation & Digital Education Academy

A global endeavor to transform lives, HP IDEA is a year-long professional development programme that empowers educators with advanced digital proficiencies and a robust framework for innovation. While transforming pedagogical practice at the foundational level, it offers two distinct pathways: HP IDEA Fellows and HP IDEA Associates, which are aligned with the UN Sustainable Development Goals, OECD objectives, and UNESCO's guidance on Generative AI in Education and Research. Drawing upon rigorous academic frameworks from Harvard University and the University of Michigan, HP IDEA cultivates dynamic, future-ready teaching methodologies. Its immense success has been recognized at the SABRE 2023 Brand Awards and documented as a definitive case study in a global book on corporate social impact. As of now, HP IDEA has penetrated 34 countries, delivered 43 cohorts in 10 languages, and reached over 1.6 million students and teachers in five years.

## HP Cambridge EdTech Fellowship

### Winning laurels across the world for transforming education

A landmark collaboration between HP and the Cambridge University and Press, this prestigious five-month fellowship convenes a highly select cohort of education policy leaders to accelerate equitable digital transformation for millions of students. The curriculum provides a comprehensive blend of in-person and online learning across a triple curriculum of EdTech, Policy, and Leadership. By fostering a robust international network of peers, participants are empowered to execute national digital mandates with unprecedented efficacy. Now in its sixth cohort, the Fellowship has interacted with over 120 policymakers across the Gulf, Africa, India and Southeast Asia, Central Asia, Europe, and Latin America. In 2026, it returns to its place of origin, the MENA region. The Fellowship was highly commended at the BESA Awards 2024 for transformation.

# HP-UCL AIED Fellowship

## Architecting ethical and equitable AI transformation

This is an elite three-month global initiative designed for senior education policymakers and organizational leaders. Delivered in partnership with the UCL Institute of Education, the programme enhances the governance capabilities and strategic leadership required to shape ethical, equitable, and learning-centred AI transformation. Blending conceptual depth with practical application, the Fellowship empowers leaders to move beyond the allure of AI and nurture informed strategies that reinforce inclusion, elevate learning outcomes, and build enduring institutional capacity.

# HP NOVA (Nurturing Outstanding Visionaries in AI)

## Adding the wings of AI to professional growth

Recognizing that Artificial Intelligence is no longer a future consideration but a present classroom reality, HP NOVA is a rigorous three-month professional development programme enabling educators to provide responsible, AI-enhanced teaching. Structured across two distinct pathways—HP NOVA Fellows and HP NOVA Pathfinders—the programme equips teachers to integrate AI securely and meaningfully into their curricula, lead peer-learning initiatives, and support system-wide readiness. Grounded in the OECD Learning Compass 2030, UNESCO Guidance on Generative AI, and ISTE Standards, HP NOVA seamlessly aligns educator capability with national education priorities. HP NOVA will soon expand into Europe, Australia, and the United States.



# On-Demand Professional Certifications

## HP Gaming Garage

### Equipping students for a career in Gaming, Media & ICT

Esports has transformed into a field of incredible opportunities with HP Gaming Garage evolving as a leader in showcasing those possibilities. As a curated professional learning programme, it prepares young learners for robust careers in the rapidly expanding Gaming, Media, and ICT sectors. The meticulous curriculum spans six courses and 114 modules, covering Esports Management, Game Design, Game Programming, Generative AI, Blockchain & Cybersecurity in Game Development, and Game Art & Narrative. Upon successful completion, learners receive a professional certification jointly issued by edX and HP. Backed by partnerships with Esports Federations, SMB incubators, Ministries of Education, and multilateral organizations, the initiative was awarded "Best Community Programme/Best CSR" at GESS 2024. Today, it ranks as one of HP's most globally scaled learning initiatives with students from 200 countries and multiple labs across the world.

## HP AI Foundry

### Building skills to master the Intelligent Economy

A structured five-course professional learning programme hosted on edX, HP AI Foundry is engineered to take learners from decoding the basics of AI to advanced mechanics, implications, leadership, and strategy; the best part is it doesn't require any technical prerequisites. Fostering comprehensive AI literacy from the ground up, the curriculum develops practical capabilities for collaborating productively with AI tools, including prompt engineering. It strengthens critical thinking regarding AI limitations, risks, ethics, bias, explainability, safety, and regulation. Featuring 40 modules, built-in knowledge checks, and professional certification, the programme offers highly flexible deployment for individual learners, classroom cohorts, workforce upskilling or national-level rollouts. (Three courses are currently live, with the final two launching post-summer 2026).

## HP AI Educator Studio

### AI fluency and implementation for educators and leaders

The HP AI Educator Studio is a pivotal suite of two distinct courses engineered to help education professionals and leaders effectively harness AI across teaching, school innovation, and policy procurement. This initiative supports responsible, evidence-based adoption that empowers teachers, elevates learners, and secures long-term system readiness. The studio features the HP AI Teacher Academy (co-developed with Digital Promise), which builds K-12 educators' confidence in Generative AI—spanning foundational concepts and ethics to prompt engineering, instructional planning, and learning design. The second course, Governing Education in the Age of AI, is convened through the International Centre for EdTech Impact with scholars from Harvard, Nottingham, and Stavanger. This highly specialized track equips policymakers, funders, and school leaders with robust frameworks and policy tools to govern EdTech at scale. Each course runs six modules across four hours, self-paced on edX, with industry-recognized certification at no cost.

