

ARTIFICIAL INTELLIGENCE FOR HR PROFESSIONALS TRAINING

Date	Time	Duration	Venue	CPD	Cost (Incl. VAT)
18th - 23rd May, 2026	8:00 AM-4:00 PM	6 Day(s)	Bliss Resort, Mombasa	6	75,400.00

Course Overview

In today's digital era, AI is no longer optional—it is essential for HR excellence. This six-day intensive program equips HR professionals with the skills to shift from traditional processes to AI-powered practice. Participants move beyond basic automation to master Generative AI, prompt design, and strategic digital integration. Through hands-on labs, tool demos, and real-world simulations, attendees learn to streamline workflows, remove administrative friction, and generate data-driven insights. The program concludes with a strategic capstone where each participant designs an AI-enhanced HR solution ready for immediate organizational impact.

Course Objectives

By the end of this program, participants will be able to;

- Master AI Fundamentals: Decipher AI terminology and its specific utility within the HR value chain.
- Engineer High-Impact Prompts: Design sophisticated, structured prompts to automate complex HR decision-making.
- Deploy Gen AI Tools: Navigate and apply leading platforms including ChatGPT, ChatSmith, Gemini and Copilot.
- Architect AI Strategies: Develop a comprehensive AI adoption roadmap aligned with organizational business goals.
- Ensure Ethical Governance: Lead responsible AI adoption focusing on security, bias mitigation, and data privacy.
- Optimize Employee Experience: Build AI-enhanced workflows that improve efficiency and workforce engagement.

Target Groups

This training is suitable to a wide range of professionals but will greatly benefit;

- HR Professionals
- HR Directors and Strategic Business Partners (HRBPs)
- Talent Acquisition and L&D Specialists
- HR Operations and Digital Transformation Leads
- People Analytics and HRIS Managers
- Organizational Development (OD) Practitioners

Den PN Gathitu

CHRP. Den PN Gathitu

Secretary General

Academy of Certified Human Resource Professionals