

Academy of Certified Human Resource Professionals,

Regus Suites, 17th Floor, JKUAT Towers, Kenyatta Avenue, P. O. Box 18582 - 00100, Nairobi, Kenya.

◎ 020-5157034 | ◎ 0700 722522 | ◎ 0722 300245

Email: admin@achrp.org | Website: https://achrp.org

IHRM: C00259 NITA: NITA/TRN/1234

Dear professional, 31/07/2025

Annual HR Symposium (2025)

| Start Date | End Date | Venue | CPD | Cost (Excl. VAT)PP | Registration Link |
|------------|------------|-----------------|-----|--------------------|-------------------|
| 11-08-2025 | 16-08-2025 | Blooming Suites | 6 | 60,000.00 | Register Here |

Course Overview

This intensive 6-day symposium is designed to equip HR Professionals with the essential skills and knowledge to think strategically, lead with adaptability, and apply futures thinking to make informed decisions. Throughout this program, participants will explore strategic foresight, adaptive leadership, complex problem-solving, scenario planning, and embedding futures thinking into leadership practices. By the end of this program, participants will be well-prepared to build resilient, future-ready teams and organizations.

Course Objectives

The objective of the **Annual HR Symposium (2025)** training is to;

- Apply futures thinking to anticipate and navigate emerging HR trends and disruptions
- Build adaptive leadership practices that foster agility and continuous learning
- Use scenario planning and strategic foresight for organizational preparedness
- Solve complex workforce challenges using systemic and design-based approaches
- Integrate future-readiness into HR policies, culture, and decision-making structures
- Collaborate on crafting HR blueprints for sustainable talent and organizational growth

Target Groups

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

- HR Professionals
- Mid-Level Managers
- Senior Leaders
- Team Supervisors
- Aspiring Decision-Makers

Den Pollethilu

CHRP. Den PN Gathitu

Secretary General

Academy of Certified Human Resource Professionals