

Academy of Certified Human Resource Professionals,

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

② 020-5157034 | ③ 0700 722522 | ⑤ 0722 300245

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

IHRM: C00259 NITA: NITA/TRN/1234

Dear professional, 24/07/2025

Using KPIs to Manage Performance

Star	t Date	End Date	Venue	CPD	Cost (Excl. VAT)PP	Registration Link
11-03	3-2023	11-03-2023	Webinar	1	1,500.00	Register Here

Course Overview

Using KPIs (Key Performance Indicators) is a great way to manage performance and keep track of the progress of any project or process. KPIs provide an objective measure of performance, and allow businesses to identify areas where improvement is needed and help them focus their resources on those areas. A few examples of KPIs that can be used to manage performance include customer satisfaction, time to complete tasks, quality of output, cost per unit and revenue per sale. By tracking and analysing these indicators, businesses are able to identify trends and problems in their performance, which can help them devise strategies to improve overall efficiency.

Course Objectives

The objective of the **Using KPIs to Manage Performance** training is to;

- Understand what KPIs are, their misinterpretation and misapplication
- Appreciate why KPIs are necessary and beneficial to organizations
- Learn how to create relevant and effective KPIs from KRIs (CSF).
- Learn how to implement a KPI system successfully
- Effectively manage a KPI measurement system

Target Groups

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

- Managers and supervisors responsible for team performance.
- HR professionals and managers.
- HR Business Partners
- People Managers
- HR Executives

Zoom Credentials

Webinar Link	Meeting ID	Password
https://us02web.zoom.us/j/86511587877?pwd=eTkWy3EBdquxLVavF8RJIDPb2bNu5a.1	865 1158 7877	836233

CHRP. Den PN Gathitu, CCT

Secretary General Academy of Certified Human Resource Professionals