

Academy of Certified Human Resource Professionals,

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

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

IHRM: C00259 NITA: NITA/TRN/1234

Dear professional, 24/07/2025

Developing HR Scorecard

Start Date	End Date	Venue	CPD	Cost (Excl. VAT)PP	Registration Link
09-11-2024	09-11-2024	Webinar	1	1,500.00	Register Here

Course Overview

This webinar is designed to help you learn and apply the best practices in developing and implementing an HR scorecard in your organization. You will learn how to use an HR strategy map to align your HR goals and activities with your business strategy and outcomes. You will also learn how to use an HR scorecard to measure and manage the performance and impact of your HR functions, such as talent acquisition, talent development, employee engagement, and employee retention.

Course Objectives

The objective of the **Developing HR Scorecard** training is to;

- Define an HR scorecard and its importance and benefits for HR management and strategy.
- Identify the steps and components of an HR scorecard, such as HR objectives, measures, targets, and initiatives.
- Develop an HR strategy map to link your HR objectives to your business strategy and outcomes.
- Develop an HR scorecard to measure and manage the performance and impact of your HR functions.
- Collect and analyze data for your HR scorecard using various tools and methods, such as surveys, interviews, observations, and statistics.
- Communicate and demonstrate the value and contribution of HR to your organization using your HR scorecard

Target Groups

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

- HR Professionals
- 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. **Secretary General Academy of Certified Human Resource Professionals**