

# Strategic Training Investment & ROI Analysis

Fast, Affordable, Stackable



#### **Staff Training Needs and ROI on Training**



Improved job performance: Staff training can provide employees with the knowledge, skills, and abilities needed to perform their job duties more effective and efficiently

INVESTMENT AND ROI ANALYSIS



Increased employee motivation and engagement: Training can help employees feel valued and invested in their roles, leading to increased motivation and engagement.



Better communication and teamwork: Training programs focusing on communication and teamwork can improve employee collaboration and productivity.



Enhanced leadership skills: Leadership training can help managers and supervisors develop the skills to effectively lead and motivate their teams.



Increased innovation and creativity: Training can provide employees with new ideas and perspectives, leading to increased innovation and creativity.







# This programme is for:

- Professionals who are looking for short university HR credentials
- Empowers participants towards senior management and HRBP roles.
- HR Professionals & Practitioners.
- Business Unit Heads who manage team performance
- Mid-Senior level executives in management
- Enhance practitioners' competencies in line with Malaysian and international strategic leadership and HRM standards.

### **Course Details & Fees:**



#### Date:

Contact us for details



#### **Payment:**

100% HRD Corp claimable Contact us for more details



#### Class:

100% Online interactive classes via Google Meet & Google Classroom.



#### Certification

Awarded by Infrastructure University Kuala Lumpur.

## Alumni evaluate:



of our students rated us 4 stars and higher for their overall satisfaction



of our students rated us 4 stars and higher for our course relevance with their jobscope



of our students rated us 4 stars and higher for our course applicability to the real-world experience



of our students rated us 4 stars and higher on our quality, high-skilled facilitators