

Course Information

No	Info	Details
1	Title	Sustainability Practitioner Course with GPM-b Exam Fee
2	Objectives	To assist companies to develop sustainable projects with international sustainability standard and assessment criteria
3	Overview / Summary	<p>This Workshop begins by presenting the concept of sustainability in GPM. We cover the potential of GPM to address sustainability issues and discuss the relationship between the two. We look at case studies that show how companies and organizations practice GPM and how practitioners are achieving greater sustainability in their projects and beyond.</p> <p>Many organizations may want to incorporate sustainability in present and future projects. However, the level of commitment varies greatly, and significant barriers still exist.</p> <p>We identify current barriers to sustainability integration involving language, knowledge, standard practice and how PM is applied in different contexts.</p>
4	Learning Outcome	<p>Participants will learn how to:</p> <ol style="list-style-type: none"> 1. Apply sustainability principles to projects 2. Identify issues and impediments to integrating sustainability to address 3. Adapt sustainability tools and goals: P5 model and UN Sustainable Development Goals (SDGs) 4. Assess a project using IPMA Project Excellence Baseline (PEB) in a customized way. 5. Benchmark their company or organization regarding project success 6. translate sustainable development into practical project-based actions.

5	Category	Project Management Expertise & advance application
6	Type of Course	Technical () Non Technical (X)
7	Type Of Training	e-Learning () Face to Face (X)
8	Learning Method	Lecture (X) Role Play () Case Studies () Self-Evaluation () Individual Practical Exercise (X) Group Activities () Video Presentation ()
9	Learning Materials	Notes (X) Software () Hardware () Others (X) Reference Book
10	Target Group	Position: Executives, Managers, Supervisors, Administrators, Engineers, Technical Officers, Business Development Manager, General Manager, Vice President, CEO Sector/Industry : Manufacturing, Oil and Gas, Telecommunications, Power, Green Energy, Construction, Landscape Architect, Inspection, Chemical Handling, Hazardous Areas, HSE. Location: Kuala Lumpur, Major Towns. Others () _____
11	Duration	3 days training Plus 1 day exam
12	Certificate	Certified GPM-B Course
13	Fee (RM)	RM4,800 per person
14	Trainer Name	Ts. Dr. Norsaidatul Akmar Mazekan

Course Outline / Content / Agenda / Module

No	Topic	Info	Time / Hours
1	Sustainable Project Management	The rise of sustainability	1 hour
2	Sustainable Project Management	Ethics and Governance	1 hour
3	Sustainable Project Management	Sustainable Project Management	2 hours
4	P5 Framework	P5 Framework	1 hour
5	P5 Framework	PRISM Methodology as sustainability delivery mechanism.	1 hour
6	GPM Standards	Effectiveness, efficiency, and fairness in handling sustainable projects	2 hours
7	GPM Standards	Understanding the sustainable project development process	1 Hour
8	Impact Analysis	Application on impact analysis P5	2 Hours
9	Sustainability Competencies	Introduction to sustainable management competencies	1 Hour
10	Sustainability Assessment	Sustainability assessment according to the Green Project Management (GPM) international recognition standard	2 Hours
11	Sustainability Assessment	Techniques conducted to assist in decision-making to incorporate sustainability issues	2 hours
12	Sustainability Assessment	Integrating and incorporating sustainability issues into projects	2 hours

13	Alignment with UN 17 SDGs	Issues or challenges related to the UN17 SDGs	2 Hours
14	Sustainability Reporting	Preparation for sustainable project reporting	1 Hour
15	Lunch	3 Lunch Breaks	3 hours