

UNIMAS SOLAR PV DESIGN COURSES







MAIN ORGANIZER







CO-ORGANIZER





INSTRUCTORS



Professor Dr. Wan
Azlan bin Wan Zainal
Abidin



Ir Dr Hazrul bin Mohamed Basri





INTRODUCTION

The course is designed to well suit for Sarawak Environment and Requirements

The solar design course provided by UNIMAS has been officially endorsed by EIU. It comprises three main modules with an affordable price. The course is designed to cater to the specific needs and environmental conditions of Sarawak.







INTRODUCTION TO SOLAR

PHOTOVOLTAIC (PV)
SYSTEM DESIGN

IR. DR. HAZRUL MOHAMED BASRI
IR. DR. KASUMAWATI LIAS
PROF. TS. DR HJ. WAN AZLAN WAN ZAINAL ABIDIN
ASSOC. PROF. TS. DR KISMET HONG PING
TS. SHIRLEY ANAK RUFUS
NURUL IZZATI HASHIM

Module 1
(Compulsory)

INTRODUCTION TO SOLAR PV DESIGN

NO ID: 10001350424

26 CPD Hours (IEM), 20 CPD Hours (MBOT)

Duration: 4 days training Fee: RM 2500 (with assessment)

1 day examination RM 1800 (without assessment)

Module 2

OFF - GRID SOLAR PV SYSTEM DESIGN

NO ID: 10001352732

26 CPD Hours (IEM), 20 CPD Hours (MBOT

Duration: 4 days training

1 day examination

Fee: RM 3500 (with assessment)

RM 2800 (without assessment)

MODULE 2 OFF-GRID SOLAR PV SYSTEM DESIGN



Ir. Dr. Hazrul Bin Mohamed Basri Ir. Dr. Kasumawati Lias Prof. Dr. Wan Azlan Wan Zainal Abidin Assoc. Prof. Ir. Ts. Dr. Kismet Anak Hong Ping Shirley Anak Rufus Nurul 'Izzati Binti Hashim

Module 3

GRID-CONNECTED SOLAR PV SYSTEM DESIGN

NO ID: 10001346845

26 CPD Hours (IEM), 20 CPD Hours (MBOT)

Duration: 4 days training

1 day examination

Fee: RM 3500 (with assessment)

RM 2800 (without assessment)

MODULE 3 GRID-CONNECTED SOLAR PV SYSTEM DESIGN



Ir. Dr. Hazrul Bin Mohamed Basri Ir. Dr. Kasumawati Lias Prof. Dr. Wan Azlan Wan Zainal Abidin Assoc. Prof. Ir. Ts. Dr. Kismet Anak Hong Ping Shirley Anak Rufus Nurul 'Izzati Binti Hashim

Launching

First Class -Module 1

Second Class -Module 1







11 Sept 2023

Nov-2 Dec 2023

29 29 July -1 Aug 2024

> **EXAM** DAY 10 **AUG** 2024

UPCOMING TRAINING 2024

Module 3 - GCPV

Lecturing: 26 - 29 Aug 2024

Examination: 7 Sept 2024

Module 2 - OGPV

Lecturing: 17 - 20 Sept 2024

Examination: 28 Sept 2024

UPCOMING TRAINING 2025

Module	Lecturing	Examination
Introduction	20 - 23 Jan 2025,	1 Feb 2025
	05- 08 May 2025	17 May 2025
	30 June - 03 July 2025	11 July 2025
OGPV	28 - 31 July 2025	9 Aug 2025
GCPV	25 - 28 Aug 2025	6 Sept 2025

OUR ACADEMIC / SECRETARIAT TEAMS



AP IR TS DR KISMET HONG PING hpkismet@unimas.my



IR DR KASUMAWATI LIAS lkasumawati@unimas.my



MADAM NURUL 'IZZATI BINTI HASHIM hnizzati@unimas.my



MADAM SHIRLEY ANAK RUFUS rshirley@unimas.my

OUR TECHNICAL TEAMS



NAWAWI BIN MUHAMAD

nawawi@unimas.my



TS. EN. NASRI ELI enasri@unimas.my



TC. EN. JOHARI ABDUL KARIM akjohari@unimas.my



TC. PN. DAYANG ROHHAYATI ABANG AHMAD aadrohhayati@unimas.my

DETAILS ON THE REGISTRATION COURSES

Time: 8am - 5pm

Mode: Physical

Venue: Faculty of Engineering, UNIMAS

Refreshments will be provided the seminar
*Teaching Modules are included in the fees

All payables shall be made to:

Account Name: UNIMAS Edu Sdn.Bhd.

Bank Name: Maybank Islamic Berhad

Account No.: 561239608898

Please attach proof of payment here or email to lkasumawati@unimas.my

INTERESTED TO JOIN

Secretariat:

Ir Dr Kasumawati Lias

+6019 - 8509937

lkasumawati@unimas.my



https://www.feng.unimas.my /UNIMASSolarPVDesign

