HRD Corp Claimable Course

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



Prof Dr Wan Azlan Wan Zainal Abidin



Ir Dr Hazrul Mohamed Basri



About the Course

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.



SOLAR PV DESIGN COURSE



Organizer





Co-organizer

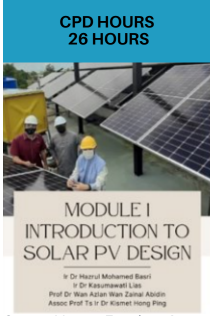








Module 1 (Compulsory)



Course Venue: Faculty of Engineering, UNIMAS Duration 4 Days

Fee: RM 2,500 (with assessment) RM 1,800 (without assessment)

29 July - 1 Aug 2024 Examination Day: 10 Aug 2024

Interested to join us

Secretariat
Ir Dr Kasumawati Lias



+60198509937



Ikasumawati@unimas.my

Module 2

CPD HOURS 26 HOURS

MODULE 2

OFF-GRID SOLAR PV SYSTEM DESIGN

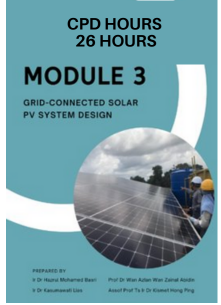


Course Venue: Faculty of Engineering, UNIMAS Duration 4 Days

Fee: RM 3,500 (with assessment) RM 2.800 (without assessment)

17 - 20 Sept 2024 Examination Day: 28 Sept 2024

Module 3



Course Venue: Faculty of Engineering, UNIMAS Duration 4 Days

Fee: RM 3,500 (with assessment) RM 2,800 (without assessment)

26 - 29 Aug 2024 Examination Day: 7 Sept 2024



https://forms.gle/P4ay78tibcvbG XwN9



OPTION A OPTION B Id Certification (2 Days + 1 Day Assessment) Requirement: L1 certificate RM 2200 (WITH EIU ASSESSMENT) RM 1700 (WITHOUT

EIU ASSESSMENT)



REGISTRATION FORM

Email: Ikasumawati@unimas.my

Account Name: UNIMAS Edu Sdn.Bhd. Bank Name: Maybank Islamic Berhad

Account No.: 561239608898

No.	Full Name (as NRIC)	Email Address	Mobile No.	IEM / MBOT / APTT Member No.
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				

Ps: Leave blank at <u>IEM / MBOT / APTT Member No.</u> part if you are <u>not IEM / MBOT / APTT Member.</u>