

Certified training provider for:



SST No.:B16-2012-32000016 Tel: +604 424 2215 Email: admin@megajatiacademy.com www.megajatiacademy.com













PROPOSAL PAPER SKKP-OTHM Bridging Course 2025



1.0 COURSE DESCRIPTION:

The construction industry demands continuous professional development to remain competitive and aligned with global standards. For professionals holding a Construction Industry Development Board (CIDB) certificate, bridging to an OTHM qualification provides an excellent opportunity to enhance their skills and career prospects. OTHM, a UK-based awarding body regulated by Ofqual, offers internationally recognized qualifications in a variety of fields, including construction management and related disciplines.

This **SKKP-OTHM Bridging Course** enables CIDB-certified professionals to transition smoothly into the OTHM framework, providing them with advanced knowledge and competencies. The program recognizes prior learning and experience, streamlining the path to obtaining OTHM certifications, such as Level 5,6 and 7.

Mega Jati Academy is a Certified, Approved Training Provider registered with the Ministry of Finance Malaysia (MOF), Human Resource Development Corporation (HRDCorp), Construction Industry Development Board Malaysia (CIDB), OTHM Qualifications (OTHM) United Kingdom and Company Partner of the Chartered Association of Building Engineers UK (CABE) and Malaysia Board of Technologist (MBOT) delivering construction-based training for construction personnel in Malaysia.

2.0 LEARNING OBJECTIVES:

- Achieve an OTHM qualification that meets global standards for education and training.
- Position themselves for further TVEET Career Progression (Check here)
- Leverage the enhanced qualification to access diverse roles within the construction industry both locally and internationally.
- Build a professional network aligned with global construction management practices.
- Foster a mindset of continuous professional and personal development.
- Stay updated with evolving trends, technologies, and regulatory requirements in construction.

3.0 COURSE INFORMATIONS:

Language	English
Entry Requirements	Hold SKKP issued by CIDB Malaysia
Course Registration	https://www.megajatiacademy.com/othm
Bridging Process	Students need to provide all supporting documents and Mega Jati Academy will do verification, report and we will submit to OTHM Qualifications.

4.0 PROGRAM FEE

The published fees for this program are as follows:

NO	DETAIL	FEE/PAX
1	Certified Construction Project Manager (CCPM) Level 7	RM 4,880
2	Certified Construction Manager (CCM) Level 6	RM 3,880
3	Certified Construction Site Supervisor (CSS) Level 5	RM 2,880
4	Certified Construction Traffic Management Officer (CTMO) Level 5	RM 2,880
5	Certified Facility Management Professional (CFMP) Level 7	RM 4,880
5	Certified Facility Management Manager (FMM) Level 6	RM 3,880
6	Certified Facility Management Executive (FME) Level 5	RM 2,880

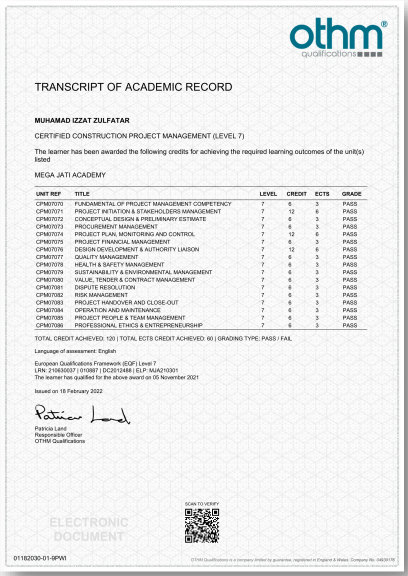
- Certificate issue by the OTHM Qualifications and assessed under Endorsed Learning Program (ELP)
- This course is 100% HRDCorp Claimable under SBL-KHAS Scheme

5.0 METHOD OF PAYMENT



6.0 SAMPLE OF OTHM QUALIFICATION CERTIFICATE





8.0 PROGRAM DIRECTOR



Muhammad Arkam Bin Che Munaaim is an accomplished professional with numerous accolades and contributions across engineering, construction, and education. He is the recipient of the Visionary Leader Award (December 2024) and Outstanding Leadership Award (February 2024) from the Education 2.0 Conference in Dubai. He is the CEO of The Year (2024) by Bumiputera Business Excellence Award Malaysia. In 2023, he earned the Productivity Champion Certification in the LEADER and TALENT categories by the Malaysia Productivity Corporation (MPC). He has been listed among Successful People in Malaysia and Singapore by Britishpedia Encyclopedia (2022, 2023, and 2024) in its 4th Edition, 5th Edition, and Malaysia+Singapore Special Edition by British Publishing House, London. His leadership was recognized with the Malaysian Top SME CEO Award (2022) by Dreamtalents Media, Malaysia. Additionally, he was honored as the **Building Engineer of the** Year 2022 at the Built Environment Awards 2022 by the Chartered Association of Building Engineers (CABE), United Kingdom (November 2022).

He is a Registered Professional Engineer Malaysia since 2005, a Fellow of the Institution of Engineers Malaysia (2020), and a Chartered Fellow of the Chartered Association of Building Engineers (CABE), United Kingdom (2023). His technical

competencies include being a SPAN Qualified Person for water supply and sewerage treatment systems, a Registered Electrical Energy Manager (REEM) with Suruhanjaya Tenaga Malaysia, and a Certified Construction Project Manager (CCPM) under the Construction Industry Development Board Malaysia (CIDB). He is also a Registered National Industrial Expert (DPIN) with the Ministry of Human Resources Malaysia (2015) and serves as a Technical Expert for the Green Technology Financing Scheme by Malaysian Green Technology Corporation. Additionally, he contributes as an Industrial Advisory Panel member for universities and colleges. In 2022, he was appointed as Professor of Engineering (Building Technology) by Jesselton University College (JUC), Kota Kinabalu, Sabah, Malaysia.

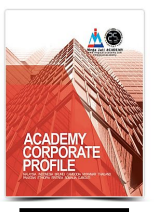
Dr. Arkam holds memberships and affiliations with over 20 professional bodies, including the Chartered Association of Building Engineers (CABE), UK, the Chartered Institute of Building (CIOB), the Institution of Electrical and Electronics Engineers (MIEEE), the Institution of Engineering and Technology (MIET), ASEAN Engineers Register (ASEAN Eng), ASEAN Chartered Professional Engineer (ACPE), Asia-Pacific Economic Cooperation Engineer (APEC Eng), International Professional Engineer (IntPE), Malaysia Green Building Confederation (MGBC), Malaysian Water Association (MWA), Malaysian Society for Engineering & Technology (MySET), Malaysian Invention & Design Society (MINDS), and the Malaysia Energy Professional Association (MEPA).

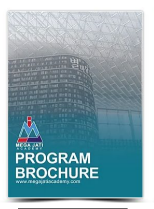
Dr. Arkam obtained his PhD in Energy Conservation from Universiti Sains Malaysia (USM) in 2014, following a Master of Science in Building Technology from USM (2010) and a Bachelor of Engineering (Hons) in Electrical Engineering from Universiti Teknologi Malaysia (UTM) in 2000. Currently, he serves as the CEO of Mega Jati Academy Sdn Bhd, which focuses on Construction Personnel Progression programs for career advancement. Under his leadership, Mega Jati Academy has won numerous awards, including the Malaysia Education & TVET Awards (2022, 2023, 2024), the Business Excellence in Professional Training Award, the Bumiputera Business Excellence Award (2023), and the Made for the World Excellence Award by NiagaTimes (2022).

*Program Director is responsible to prepare the Course Outline, syllabus and appointment of the Speaker/s, Program Director is not necessarily the Speaker for the Course

Get all these books FOR FREE All books provides you with the complete information of our nature of business in year 2024









Download

Download

Download

Download



Click here to visit our Official Website

Any inquiries regarding this proposal paper, you may contact us at:





