

REGISTRATION FORM

To confirm your registration, please complete this form including payment.

- YES! Please register the following participant(s) for this course
- I am interested but unable to attend. Please put me on your mailing list



Please tick (/) where applicable

Course Name : **PROJECT FINANCIAL MODELLING**
 Date : **23 - 25 JUNE 2020**
 Venue : **KUALA LUMPUR**
 Fee : **RM3,500** per pax
Includes refreshment, course material & Certificate of Attendance

***DETAILS OF PARTICIPANT ATTENDING THE COURSE :**

No.	Name of Participant	Mobile No.	Email	NRIC (for HRDF claim)	Fee (RM)
Total					

(Please attach a separate list if necessary)

*UTMSPACE respects the privacy of its customers with regards to personal data. For further details, please visit: www.utmspace.edu.my/pdpa

SPONSORSHIP : Self-Sponsored Company-Sponsored

INDIVIDUAL / COMPANY DETAILS (for issuance of invoice) :

Organisation : _____
 Address : _____
 Contact Person : _____ Co. Reg. No* : _____
 Tel No. : _____ *If applicable Designation : _____
 Fax No. : _____ Email : _____

Cancellations received in writing 30 days prior to the programme are eligible for a refund, subject to a 15% cancellation fee. Cancellations received less than 14 days from the date of the programme are not eligible for a refund. However, substitute attendees are welcome. Please note that the speakers and topics are confirmed at the time of printing. However, circumstances beyond the control of the organisers may necessitate substitutions or cancellations of speakers and/or topics. As such UTMSPACE reserves the right to alter or modify the advertised speakers and/or topics.

Authorised Signature* : _____ Date : _____
 Name : _____ Designation : _____
* Head of Department / Approving Manager



MODE OF PAYMENT

A. Cheque or Bank Draft
 Cheque No. / Bank Draft No. : _____ Bank/ Branch : _____

All crossed cheque / bank draft should be made payable to Account Name : UTMSPACE
 Account Number : 8601518228 | Bank Name : CIMB Islamic Bank Berhad | Branch : UTM Skudai, Johor

B. Telegraphic Transfer / Local Order
 Transaction Date : _____ Reference Number : _____
| Terms & Conditions Apply |

FOR FURTHER INFORMATION, PLEASE CONTACT:
 Center for Professional Development, School of Professional and Continuing Education (UTMSPACE), Universiti Teknologi Malaysia,
 No. 34 - 50, Jalan Kebudayaan 1, Taman Universiti, 81300 Skudai, Johor
 Tel : 019-2170111 | Fax : 03-27286517 | Website : www.utmspace.edu.my
 E-mail : atika@utmspace.edu.my Contact Person : Prof Dr. Ir. Maulud Abdul Latif / Miss Atika



23-25 JUNE 2020
KUALA LUMPUR

PROJECT FINANCIAL MODELLING

HOW TO CONDUCT FEASIBILITY STUDIES
 USING THE ENGINEERING FINANCE METHODOLOGY TO
 ENHANCE THE RETURN ON INVESTMENT AND ENSURE ITS
 LONG-TERM SUSTAINABILITY



HRDF TRAINING PROVIDER
HRDF Claimable

UTMSPACE is a Training Provider under HRDF(Reg. No. 0902)

FACILITATOR



Prof. Dr. Ir. Maulud obtained his Engineering Doctorate (EngD) in Engineering Finance at the Universiti Teknologi Malaysia/University of Warwick (Britain, 2005), MBA Finance from the University of Queensland Business School (Australia, 1983), B.Sc. (Hons) Mining Engineering from the University of Wales (Britain, 1977), and Diploma in Mechanical Engineering from Universiti Teknologi Malaysia (1974). He is also the holder of the Dredge Master Certificate of Competency (1979), memberships of the Malaysian Board of Professional Engineers (P.Eng. 1982), Institution of Engineers and Malaysia (MIEM, 1982).

He has more than four decades of working experience in the industry covers private companies, Public Listed Companies (PLC), Government Linked Companies (GLC) from Malaysia Mining Corporation Bhd (MMC) and Permodalan Nasional Berhad (PNB) and government agencies from the Ministry of Finance (MoF Inc) to the Menteri Besar (Selangor) Incorporation (MBI). He was also involved with Independent Power Plants namely, mine-mouth coal-fired power plants and combine cycle gas power plants. In addition, he was involved in Green Energy projects such as Landfill Gas Power Plants and Biomass Power Plants in Malaysia, India and Indonesia. He was also involved in coal mining in Indonesia and Australia and listing of two companies on the Australian ASX. His role was Business Development using the Engineering Finance methodology to re-engineer the financial and engineering structures.

In the academia, he was a Professor in Engineering Finance in one of the country's premier Technical and Research Universities.

DEFINITION

Engineering Finance is defined as "Engineering" using financial methodologies in the (re)structuring of projects to enhance the return on investment and ensure its long-term sustainability.

IN-HOUSE Courses can be designed in accordance with organizational requirements.

WHAT IS IT?

Engineering Finance is a methodology. It has two tools: MAL Cost Efficiency Model; and Techno-Financial Model. The former deals with the "Engineering" structure, whereas the latter deals with the "Financial" structure. Together, they create "Cost Efficient" project designs.

OBJECTIVE

To create "Globalised Professional Technopreneurs" that are more "Cost Conscious", and thus will be able to face the challenges of the Globalised and Borderless world and the Industrial Revolution 4.0.

LEARNING GAIN :

- Enable participants to learn new financial terminologies, for eg. Engineering Finance, Techno-Financial Model, Critical Components, Cost Efficiency Model, Oppo Logic, Economy efficiency, NPV, NPV yield etc.
- Understand common definition & terminologies used in Engineering Finance
- Understand the concept of engineering finance as a 'bridge' to develop a proper mindset for creating financial models thus enhancing project efficiencies
- Understand key financial ratios used to assess project viability
- Understand the importance of corporate organization in structuring the financial model
- Learn to make more realistic assumptions and include all critical components that will impinge on the project financial success/viability