









 \oplus

UNDERSTANDING THE INDUSTRY OF THE FUTURE AND EXPERIENCING

23 AUGUST 2023

RM550PAX

COURSE OUTLINE

The fundamentals of the Industry of the Future Presentation of the concepts of the Industry of the Future and the contributions of digitalization.

WHO SHOULD ATTEND

Leaders, Managers, Industry 4.0 Transformation project managers (technical / non technical), Future Business Leaders (including MBA undergraduates) who want to understand the benefits of using I4.0 technologies.

TRANSFORMATION BRICKS AND 4.0 TECHNOLOGIES APPLICATION

Understand the potential of the main technologies (ro/cobotics, industrial internet and data exploitation, industrial management, augmented reality), Costs, ROI, Human Resource Impact, Associated Risks during implementation.

POTENTIAL NEW BUSINESS MODELS

Potential gains in performance, new strategies for new products and services

PROJECTION OF TRANSFORMATION CONCEPTS INTO THE COMPANY

Learn the application through an interactive game drawn from real case studies of industrial companies before projecting company-specific projects.



ABOUT CETIM MATCOR

Cetim is a leading engineering group established in 1965, supporting R&D, Innovation and Competitiveness of Mechanical Engineering Companies. We are the key technology partner for Industry 4.0, digitalization & sustainability and helped more than 7000 companies in robotization; In the last 5 years, more than 3000 companies in the I4.0 transformation and digitalization journey. Our Expertise also covers the fields of Failure Analysis, Forensic Engineering, Materials & Corrosion and Asset Integrity Management. Our experts worldwide have participated in Standardization committees (ISO, CEN, ASME...).

ABOUT TRAINERS



VINCENT NOURRISSON

- Works as a transformation architect with industrial companies in the manufacturing sector to support in defining their roadmap, implementing projects towards the Industry of the Future.
- Operational support for the deployment of technology and the digitalization of processes, ensuring value creation and integration by operational staff.

AREAS OF EXPERTISE

- Industry of the Future
- Definition of the transformation roadmap. Support for pilot projects: technology deployment, digitalisation
- Innovation Management
- Support for the implementation of an innovation strategy in SMEs
- Valuation the human capital of SMEs
- Mentoring of managers and buyers. Employer marketing, skills and talent development

ABOUT TRAINERS



JOSHUA LEE

- Works as a transformation architect with industrial companies in the manufacturing sector to support them in defining their roadmap and implementing pilot projects towards the Industry of the Future.
- Operational support for the deployment of technology and the digitalization of processes, ensuring value creation and optimise operations by promoting project operation and change management.

AREAS OF EXPERTISE

- Industry of the Future
- Definition of the transformation roadmap. Support for pilot projects: technology deployment, digitalisation
- Innovation Management
- Support for the implementation of an innovation strategy in SMEs
- Project Management
- Engineering and management of SMEs: Methodology, partnerships and financing. Design and implementation of digital technology platforms for SMEs

CONTACT US & PAYMENT



ELECTRONIC FUND TRANSFER / TELEGRAPHIC TRANSFER TO

PLEASE STATED IN THE PAYMENT REFERENCE:

A) NAME OF PROGRAMME

*PLEASE SEND US PROOF OF PAYMENT THROUGH EMAIL.

NAME: ACCOUNT NUMBER: ACCOUNT NAME: BANK NAME: COUNTRY: SWIFT CODE: BANK ADDRESS:

ΡΑΥΤΟ

ACCOUNT NUMBER: 8002167906

COMPANY NAME: UPM EDUCATION & TRAINING SDN BHD

> BANK NAME: CIMB BANK BERHAD MALAYSIA

> > SWIFT CODE: CIMBMYKL

www.upmet.upm.edu.my

Block D, UPM-MTDC Technology Centre, Universiti Putra Malaysia 43400, Serdang, Selangor.

UPM EDUCATION & TRAINING SDN BHD 200901007045 (850011-U)