

## TRAINER PROFILE (1)



### **WILLIAM K. W. LEE - MIS® Course Inventor & Fulltime Professional Technical Trainer**

- B.Sc. (Hons) Engineering Council London, U.K.
- Diploma in Technology (Materials Engineering), TARC, Malaysia
- Course designer & instructor for Patented Manufacturing Insights Skills® (MIS) Training Series
- Founder and chief instructor for Metalloy Consultant Services PLT
- Contract speaker for Prima Link Training & Consultancy Sdn. Bhd.
- Contract speaker for Prima BizLink Sdn. Bhd.
- Certified trainer for Expert Scientific Injection Moulding by A.Routsis Plastic Training Center, USA
- Certified trainer by Human Resources Development Council, Malaysia
- Appointed trainer for unemployed graduates by Human Resources Ministry, Malaysia
- Former trainer for Laures International Sdn. Bhd.
- Former trainer for Malaysian Plastics Manufacturers Association (MPMA)
- Former trainer for Federation of Malaysian Manufacturers (FMM)
- Former trainer for Singapore Productivity & Standard Board (SPSB)
- Former trainer for Society of Manufacturing Engineers, USA (SME)
- Former training Advisor & Designer for Tooling Industry Forum of Australia (TIFA)

---

**William Lee** – Malaysian, a qualified Materials & Manufacturing Engineer with an Honourable Bachelor Degree awarded by The Engineering Council of London (EC, UK). He has over 25 years working & teaching experience in materials and manufacturing industry. William possesses strong fundamentals knowledge in technical science & has special talent to communicate and explain to others the principle involved in various engineering fields. His ability to present and link the various engineering disciplines with real industrial use has made many of his course participants to appreciate the significant of technical details study for manufacturing improvement. Over the years, he has developed a series of patented Manufacturing Insights Skills (MIS) training programs for various manufacturing industries. He is now a full time contract speaker for a few training organizers as well as professional associations in ASEAN & Australia. William will bring a wealth of teaching experience to this program along with his strong industrial background as a former engineering practitioner in tooling, materials, heat treatment, moulding & metal stamping divisions. In addition, William is a versatile trilingual instructor who can instruct technical courses in English, Bahasa Malaysia or Mandarin (or a combination of the languages) to ensure full understanding of his presentation for his trainees from all levels.

---