

Advanced Technology Meister Program (ATMP)



MIT Academy

MIT Academy

Objective

To provide industry relevant technical courses & skill enhancement to develop high skilled industry talents;
Led by industry, endorsed by Academia

Eligibility Criteria

- Companies in NCER
- Target participants: Graduates, school leavers and existing Industry Workers
- Educational level: SPM, Certificate, Diploma, Degree and etc
- Application must be made before the training starts
- Minimum 3 pax and maximum 30 pax per application

1 Meister Duration

- Meister duration: maximum of **12 months**
- Meister hours: Minimum of **64 hours**
- Eligibility for allowance claim: **Minimum 32 hours per month**

2 Meister Certification Program

Industry relevant modules, endorsed by academia and /or technical skill development centres/ agencies

- The courses **must be Meister (upskilling and / or reskilling) courses** that are required by the industry and with certificate by the academia.
- **Allow integration** of NTEP and ATMP but need to differentiate training and Meister programs with no similar content / syllabus/modules/courses.
- **Medium to high technology upskilling / reskilling** syllabus

3 Meister Provider

- IProvider: Academia/technical skill development centres, registered under **MoHE** or certified by **Jabatan Pembangunan Kemahiran (JPK)** - Sistem Latihan Program Bertauliah (SLaPB) under **MoHR**
- Trainers: Subject matter expert (**with industry experience >5 years**) or lecturers from universities/technical institutions

Technology Partner / Licensed / Authorized Training Centre by:



**MALAYSIAN
INSTITUTE OF
TECHNOLOGY
ACADEMY**

PROFESSIONAL
TRAINING

For more information :

+603-5122 0701
 +6012-383 1864



MIT Academy Sdn Bhd (647236-A)
Shah Alam, Selangor
George Town, Penang

enquiry@mitacademy.edu.my

Funding

Reimbursement method

- To ensure **no double dipping** from other agencies. (HRD Corp, Talent Corp, etc)
- To ensure the **content / syllabus / modules/ courses are not overlapped** as committed in NCIA other programs example NTEP and etc.
- Course fees: Maximum **RM6,000** per person (upon course completion)
- Allowances: Maximum **RM600** per person/month for **6 months** (upon completion or quarterly)
- NCER will subsidy **50%** of the salary offered or maximum **RM1,000** per month for 12 months (maximum up to **RM12,000** per participant).

Courses

1. Smart Intelligent Manufacturing 4.0 (Modular Mechatronic System 4.0)
2. Programmable Logic Controller (PLC) Fundamental for Automation and IoT 4.0
3. Lean Six Sigma with IR4.0 Manufacturing Services
4. Industry 4.0 Transformation: Technical Skills and IoT Integration in Practice (TSITP)
5. Robot Programming and Simulation for IR4.0
6. Data-Drive Electro-Hydraulics with IoT Gateway for Remote Monitoring
7. Additive Manufacturing- Autocad Essential with 3D Printing