Advanced Technology Meister Program (ATMP)



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

Meister Duration

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

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

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 vears) or lecturers from universities/technical institutions

Technology Partner / Licensed / Authorized Training Centre by:











Fundina

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 NTEPand
- 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

- Mechatronic System 4.0)
- Programmable Logic Controller (PLC) Fundamental for Automation and IoT 4.0
- 4. Industry 4.0 Transformation: Technical Skills
- 5. Robot Programming and Simulation for IR4.0
- Additive Manufacturing- Autocad Essential

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

