

**MALAYSIAN  
INSTITUTE OF  
TECHNOLOGY  
ACADEMY®**

**Training  
Institution**

**PROFESSIONAL  
TRAINING**

**NAICO**  
MALAYSIA

**Collaboration  
Partner**

**CREST**  
COLLABORATIVE RESEARCH IN ENGINEERING, SCIENCE & TECHNOLOGY

**Funding  
Agency**

# Upskilling Grant For Industry Current Workforce

Licensed / Authorized Training Centre by:

**FANUC**

**OMRON**

**rexroth**  
A Bosch Company

**SMC**

## Upskilling Grant for Industry Current Workforce



The Upskilling Grant for Industry Current Workforce aims to improve the skills of Malaysian industry workforce in the aerospace and medical devices industries. This grant provides an opportunity for employees to continue to strengthen their skills in order to be relevant to the current needs of the industry while increasing their competitiveness in the job market. Trainings conducted under this grants must be executed and completed within 2024.





## Eligible Applicants

Aerospace and medical devices companies located in Malaysia and consisting of:

- AMMI & MAIA Association members
- Companies that focus on aerospace and medical devices technology
- Companies that support the ecosystem of the aerospace and medical devices industries

## Eligible Training Participants

- Malaysian
- Full-time employees under the company's direct payroll and must be working in Malaysia.
- Participants are allowed to attend maximum 2 trainings under this grant and subject to maximum training cost of RM10,000 per participant in 2024.





## Allowable Training Providers

Malaysian or overseas training providers which may include:-

- Tertiary education institutions
- TVET skills centers
- Skills development centers
- Professional training providers
- Professional bodies
- Companies
- Organizations which are deemed relevant by CREST



# Upskilling Grant for Industry Current Workforce



| Training Focus Area                      | Technology Areas                            |
|--|---|
| <p><b>Aerospace Industries</b></p>       | Maintenance Repair Overhaul (MRO)           |
|  | Manufacturing                               |
|  | Engineering and Design                      |
|  | Aerospace Support Services                  |
|  | Environmental, social, and governance (ESG) |
| <p><b>Medical Devices Industries</b></p> | Manufacturing Technology & Automation       |
|  | Engineering and Design                      |
|  | Sustainability and ESG                      |
|  | Electronic Device History Records (eDHR)    |
|  | Distribution and warehousing                |
|  | Post-market surveillance                    |
|  | Packaging & Sterilization                   |



# Certification Bodies



The Council for Six Sigma  
Certification

